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(71) Applicant (for all designated States except US): GENSET [FR/FR]; 24, rue Royale, F-75008 Paris (FR).

(72) Inventors; and

(75) Inventors/Applicants (for US only): DUMAS MILNE ED-WARDS, Jean-Baptiste [FR/FR]; 8, rue Grégoire-de-Tours, F-75006 Paris (FR). DUCLERT, Aymeric [FR/FR]; 6 ter, rue Victorine, F-94100 Saint-Maur (FR). LACROIX, Bruno [FR/FR]; 93, route de Vourles, F-69230 Saint-Genis Laval (FR).

(74) Agents: MARTIN, Jean-Jacques et al.; Cabinet Régimbeau, 26, Avenue Kléber, F-75116 Paris (FR).

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(54) Title: 5'ESTs FOR NON TISSUE SPECIFIC SECRETED PROTEINS

(57) Abstract

The sequences of 5'ESTs derived from mRNAs encoding secreted proteins are disclosed. The 5'ESTs may be to obtain cDNAs and genomic DNAs corresponding to the 5'ESTs. The 5'ESTs may also be used in diagnostic, forensic, gene therapy, and chromosome mapping procedures. Upstream regulatory sequences may also be obtained using the 5'ESTs. The 5'ESTs may also be used to design expression vectors and secretion vectors.

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5' EST'S FOR NON TISSUE SPECIFIC SECRETED PROTEINS

Background of the Invention

The estimated 50,000-100,000 genes scattered along the human chromosomes offer tremendous promise for the understanding, diagnosis, and treatment of human diseases. In addition, probes capable of specifically hybridizing to loci distributed throughout the human genome find applications in the construction of high resolution chromosome maps and in the identification of individuals.

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In the past, the characterization of even a single human gene was a painstaking process, requiring years of effort. Recent developments in the areas of cloning vectors, DNA sequencing, and computer technology have merged to greatly accelerate the rate at which human genes can be isolated, sequenced, mapped, and characterized. Cloning vectors such as yeast artificial chromosomes (YACs) and bacterial artificial chromosomes (BACs) are able to accept DNA inserts ranging from 300 to 1000 kilobases (kb) or 100-400 kb in length respectively, thereby facilitating the manipulation and ordering of DNA sequences distributed over great distances on the human chromosomes. Automated DNA sequencing machines permit the rapid sequencing of human genes. Bioinformatics software enables the comparison of nucleic acid and protein sequences, thereby assisting in the characterization of human gene products.

Currently, two different approaches are being pursued for identifying and characterizing the genes distributed along the human genome. In one approach, large fragments of genomic DNA are isolated, cloned, and sequenced. Potential open reading frames in these genomic sequences are identified using bioinformatics software. However, this approach entails sequencing large stretches of human DNA which do not encode proteins in order to find the protein encoding sequences scattered throughout the genome. In addition to requiring extensive sequencing, the bioinformatics software may mischaracterize the genomic sequences obtained. Thus, the software may produce false positives in which non-coding DNA is mischaracterized as coding DNA or false negatives in which coding DNA is mischaracterized as coding DNA or false negatives in which coding DNA is

An alternative approach takes a more direct route to identifying and characterizing human genes. In this approach, complementary DNAs (cDNAs) are synthesized from isolated messenger RNAs (mRNAs) which encode human proteins. Using this approach,

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sequencing is only performed on DNA which is derived from protein coding portions of the genome. Often, only short stretches of the cDNAs are sequenced to obtain sequences called expressed sequence tags (ESTs). The ESTs may then be used to isolate or purify extended cDNAs which include sequences adjacent to the EST sequences. The extended cDNAs may contain all of the sequence of the EST which was used to obtain them or only a portion of the sequence of the EST which was used to obtain them. In addition, the extended cDNAs may contain the full coding sequence of the gene from which the EST was derived or, alternatively, the extended cDNAs may include portions of the coding sequence of the gene from which the EST was derived. It will be appreciated that there may be several extended cDNAs which include the EST sequence as a result of alternate splicing or the activity of alternative promoters.

In the past, these short EST sequences were often obtained from oligo-dT primed cDNA libraries. Accordingly, they mainly corresponded to the 3' untranslated region of the mRNA. In part, the prevalence of EST sequences derived from the 3' end of the mRNA is a result of the fact that typical techniques for obtaining cDNAs are not well suited for isolating cDNA sequences derived from the 5' ends of mRNAs. (Adams et al., Nature 377:3-174, 1996; Hillier et al., Genome Res. 6:807-828, 1996).

In addition, in those reported instances where longer cDNA sequences have been obtained, the reported sequences typically correspond to coding sequences and do not include the full 5' untranslated region of the mRNA from which the cDNA is derived. Such incomplete sequences may not include the first exon of the mRNA, particularly in situations where the first exon is short. Furthermore, they may not include some exons, often short ones, which are located upstream of splicing sites. Thus, there is a need to obtain sequences derived from the 5' ends of mRNAs.

While many sequences derived from human chromosomes have practical applications, approaches based on the identification and characterization of those chromosomal sequences which encode a protein product are particularly relevant to diagnostic and therapeutic uses. Of the 50,000-100,000 protein coding genes, those genes encoding proteins which are secreted from the cell in which they are synthesized, as well as the secreted proteins themselves, are particularly valuable as potential therapeutic agents. Such proteins are often

involved in cell to cell communication and may be responsible for producing a clinically relevant response in their target cells.

In fact, several secretory proteins, including tissue plasminogen activator, G-CSF, GM-CSF, erythropoietin, human growth hormone, insulin, interferon-α, interferon-β, interferon-γ, and interleukin-2, are currently in clinical use. These proteins are used to treat a wide range of conditions, including acute myocardial infarction, acute ischemic stroke, anemia, diabetes, growth hormone deficiency, hepatitis, kidney carcinoma, chemotherapy induced neutropenia and multiple sclerosis. For these reasons, extended cDNAs encoding secreted proteins or portions thereof represent a particularly valuable source of therapeutic agents. Thus, there is a need for the identification and characterization of secreted proteins and the nucleic acids encoding them.

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In addition to being therapeutically useful themselves, secretory proteins include short peptides, called signal peptides, at their amino termini which direct their secretion. These signal peptides are encoded by the signal sequences located at the 5' ends of the coding sequences of genes encoding secreted proteins. Because these signal peptides will direct the extracellular secretion of any protein to which they are operably linked, the signal sequences may be exploited to direct the efficient secretion of any protein by operably linking the signal sequences to a gene encoding the protein for which secretion is desired. In addition, portions of signal sequences may also be used to direct the intracellular import of a peptide or protein of interest. This may prove beneficial in gene therapy strategies in which it is desired to deliver a particular gene product to cells other than the cell in which it is produced. Signal sequences encoding signal peptides also find application in simplifying protein purification techniques. In such applications, the extracellular secretion of the desired protein greatly facilitates purification by reducing the number of undesired proteins from which the desired protein must be selected. Thus, there exists a need to identify and characterize the 5' portions of the genes for secretory proteins which encode signal peptides.

Public information on the number of human genes for which the promoters and upstream regulatory regions have been identified and characterized is quite limited. In part, this may be due to the difficulty of isolating such regulatory sequences. Upstream regulatory sequences such as transcription factor binding sites are typically too short to be utilized as probes for isolating promoters from human genomic libraries. Recently, some approaches

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have been developed to isolate human promoters. One of them consists of making a CpG island library (Cross, et al., Nature Genetics 6: 236-244, 1994). The second consists of isolating human genomic DNA sequences containing SpeI binding sites by the use of SpeI binding protein. (Mortlock et al., Genome Res. 6:327-335, 1996). Both of these approaches have their limits due to a lack of specificity or of comprehensiveness.

The present 5' ESTs may be used to efficiently identify and isolate upstream regulatory regions which control the location, developmental stage, rate, and quantity of protein synthesis, as well as the stability of the mRNA. (Theil, *BioFactors* 4:87-93, 1993). Once identified and characterized, these regulatory regions may be utilized in gene therapy or protein purification schemes to obtain the desired amount and locations of protein synthesis or to inhibit, reduce, or prevent the synthesis of undesirable gene products.

In addition, ESTs containing the 5' ends of secretory protein genes may include sequences useful as probes for chromosome mapping and the identification of individuals. Thus, there is a need to identify and characterize the sequences upstream of the 5' coding sequences of genes encoding secretory proteins.

Summary of the Invention

The present invention relates to purified, isolated, or recombinant ESTs which include sequences derived from the authentic 5' ends of their corresponding mRNAs. The term "corresponding mRNA" refers to the mRNA which was the template for the cDNA synthesis which produced the 5' EST. These sequences will be referred to hereinafter as "5' ESTs." As used herein, the term "purified" does not require absolute purity; rather, it is intended as a relative definition. Individual 5' EST clones isolated from a cDNA library have been conventionally purified to electrophoretic homogeneity. The sequences obtained from these clones could not be obtained directly either from the library or from total human DNA. The cDNA clones are not naturally occurring as such, but rather are obtained via manipulation of a partially purified naturally occurring substance (messenger RNA). The conversion of mRNA into a cDNA library involves the creation of a synthetic substance (cDNA) and pure individual cDNA clones can be isolated from the synthetic library by clonal selection. Thus, creating a cDNA library from messenger RNA and subsequently isolating individual clones from that library results in an approximately 10⁴-10⁶ fold purification of the native message.

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Purification of starting material or natural material to at least one order of magnitude, preferably two or three orders, and more preferably four or five orders of magnitude is expressly contemplated.

As used herein, the term "isolated" requires that the material be removed from its original environment (e.g., the natural environment if it is naturally occurring). For example, a naturally-occurring polynucleotide present in a living animal is not isolated, but the same polynucleotide, separated from some or all of the coexisting materials in the natural system, is isolated.

As used herein, the term "recombinant" means that the 5' EST is adjacent to "backbone" nucleic acid to which it is not adjacent in its natural environment. Additionally, to be "enriched" the 5' ESTs will represent 5% or more of the number of nucleic acid inserts in a population of nucleic acid backbone molecules. Backbone molecules according to the present invention include nucleic acids such as expression vectors, self-replicating nucleic acids, viruses, integrating nucleic acids, and other vectors or nucleic acids used to maintain or manipulate a nucleic acid insert of interest. Preferably, the enriched 5' ESTs represent 15% or more of the number of nucleic acid inserts in the population of recombinant backbone molecules. More preferably, the enriched 5' ESTs represent 50% or more of the number of nucleic acid inserts in the population of recombinant backbone molecules. In a highly preferred embodiment, the enriched 5' ESTs represent 90% or more of the number of nucleic acid inserts in the population of recombinant backbone molecules.

"Stringent", moderate," and "low" hybridization conditions are as defined in Example 29.

Unless otherwise indicated, a "complementary" sequence is fully complementary.

Thus, 5' ESTs in cDNA libraries in which one or more 5' ESTs make up 5% or more of the number of nucleic acid inserts in the backbone molecules are "enriched recombinant 5' ESTs" as defined herein. Likewise, 5' ESTs in a population of plasmids in which one or more 5' EST of the present invention have been inserted such that they represent 5% or more of the number of inserts in the plasmid backbone are "enriched recombinant 5' ESTs" as defined herein. However, 5' ESTs in cDNA libraries in which 5' ESTs constitute less than 5% of the number of nucleic acid inserts in the population of backbone molecules, such as libraries in

which backbone molecules having a 5' EST insert are extremely rare, are not "enriched recombinant 5' ESTs."

In particular, the present invention relates to 5' ESTs which are derived from genes encoding secreted proteins. As used herein, a "secreted" protein is one which, when expressed in a suitable host cell, is transported across or through a membrane, including transport as a result of signal peptides in its amino acid sequence. "Secreted" proteins include without limitation proteins secreted wholly (e.g. soluble proteins), or partially (e.g. receptors) from the cell in which they are expressed. "Secreted" proteins also include without limitation proteins which are transported across the membrane of the endoplasmic reticulum.

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Such 5' ESTs include nucleic acid sequences, called signal sequences, which encode signal peptides which direct the extracellular secretion of the proteins encoded by the genes from which the 5' ESTs are derived. Generally, the signal peptides are located at the amino termini of secreted proteins.

Secreted proteins are translated by ribosomes associated with the "rough" endoplasmic reticulum. Generally, secreted proteins are co-translationally transferred to the membrane of the endoplasmic reticulum. Association of the ribosome with the endoplasmic reticulum during translation of secreted proteins is mediated by the signal peptide. The signal peptide is typically cleaved following its co-translational entry into the endoplasmic reticulum. After delivery to the endoplasmic reticulum, secreted proteins may proceed through the Golgi apparatus. In the Golgi apparatus, the proteins may undergo post-translational modification before entering secretory vesicles which transport them across the cell membrane.

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The 5' ESTs of the present invention have several important applications. For example, they may be used to obtain and express cDNA clones which include the full protein coding sequences of the corresponding gene products, including the authentic translation start sites derived from the 5' ends of the coding sequences of the mRNAs from which the 5' ESTs are derived. These cDNAs will be referred to hereinafter as "full length cDNAs." These cDNAs may also include DNA derived from mRNA sequences upstream of the translation start site. The full length cDNA sequences may be used to express the proteins corresponding to the 5' ESTs. As discussed above, secreted proteins are therapeutically important. Thus, the proteins expressed from the cDNAs may be useful in treating or

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controlling a variety of human conditions. The 5' ESTs may also be used to obtain the corresponding genomic DNA. The term "corresponding genomic DNA" refers to the genomic DNA which encodes the mRNA from which the 5' EST was derived.

Alternatively, the 5' ESTs may be used to obtain and express extended cDNAs encoding portions of the secreted protein. The portions may comprise the signal peptides of the secreted proteins or the mature proteins generated when the signal peptide is cleaved off. The portions may also comprise polypeptides having at least 10 consecutive amino acids encoded by the extended cDNAs or full length cDNAs. Alternatively, the portions may comprise at least 15 consecutive amino acids encoded by the extended cDNAs or full length cDNAs. In some embodiments, the portions may comprise at least 25 consecutive amino acids encoded by the extended cDNAs or full length cDNAs. In other embodiments, the portions may comprise at least 40 amino acids encoded by the extended cDNAs or full length cDNAs.

Antibodies which specifically recognize the entire secreted proteins encoded by the extended cDNAs, full length cDNAs, or fragments thereof having at least 10 consecutive amino acids, at least 15 consecutive amino acids, at least 25 consecutive amino acids, or at least 40 consecutive amino acids may also be obtained as described below. Antibodies which specifically recognize the mature protein generated when the signal peptide is cleaved may also be obtained as described below. Similarly, antibodies which specifically recognize the signal peptides encoded by the extended cDNAs or full length cDNAs may also be obtained.

In some embodiments, the extended cDNAs obtained using the 5' ESTs include the signal sequence. In other embodiments, the extended cDNAs obtained using the 5' ESTs may include the full coding sequence for the mature protein (*i.e.* the protein generated when the signal polypeptide is cleaved off). In addition, the extended cDNAs obtained using the 5' ESTs may include regulatory regions upstream of the translation start site or downstream of the stop codon which control the amount, location, or developmental stage of gene expression.

As discussed above, secreted proteins are therapeutically important. Thus, the proteins expressed from the extended cDNAs or full length cDNAs obtained using the 5' ESTs may be useful in treating or controlling a variety of human conditions.

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The 5' ESTs (or cDNAs or genomic DNAs obtained therefrom) may be used in forensic procedures to identify individuals or in diagnostic procedures to identify individuals having genetic diseases resulting from abnormal expression of the genes corresponding to the 5' ESTs. In addition, the present invention is useful for constructing a high resolution map of the human chromosomes.

The present invention also relates to secretion vectors capable of directing the secretion of a protein of interest. Such vectors may be used in gene therapy strategies in which it is desired to produce a gene product in one cell which is to be delivered to another location in the body. Secretion vectors may also facilitate the purification of desired proteins.

The present invention also relates to expression vectors capable of directing the expression of an inserted gene in a desired spatial or temporal manner or at a desired level. Such vectors may include sequences upstream of the 5' ESTs, such as promoters or upstream regulatory sequences.

Finally, the present invention may also be used for gene therapy to control or treat genetic diseases. Signal peptides may also be fused to heterologous proteins to direct their extracellular secretion.

Bacterial clones containing Bluescript plasmids having inserts containing the 5' ESTs of the present invention (SEQ ID NOs: 38-291 are presently stored at 80°C in 4% (v/v) glycerol in the inventor's laboratories under the designations listed next to the SEQ ID NOs in II). The inserts may be recovered from the deposited materials by growing the appropriate clones on a suitable medium. The Bluescript DNA can then be isolated using plasmid isolation procedures familiar to those skilled in the art such as alkaline lysis minipreps or large scale alkaline lysis plasmid isolation procedures. If desired the plasmid DNA may be further enriched by centrifugation on a cesium chloride gradient, size exclusion chromatography, or anion exchange chromatography. The plasmid DNA obtained using these procedures may then be manipulated using standard cloning techniques familiar to those skilled in the art. Alternatively, a PCR can be done with primers designed at both ends of the EST insertion. The PCR product which corresponds to the 5' EST can then be manipulated using standard cloning techniques familiar to those skilled in the art.

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One aspect of the present invention is a purified or isolated nucleic acid having the sequence of one of SEQ ID NOs: 38-291 or having a sequence complementary thereto. In one embodiment, the nucleic acid is recombinant.

Another aspect of the present invention is a purified or isolated nucleic acid comprising at least 10 consecutive bases of the sequence of one of SEQ ID NOs: 38-291 or one of the sequences complementary thereto.

Yet another aspect of the present invention is a purified or isolated nucleic acid comprising at least 15 consecutive bases of one of the sequences of SEQ ID NOs: 38-291 or one of the sequences complementary thereto. In one embodiment, the nucleic acid is recombinant.

A further aspect of the present invention is a purified or isolated nucleic acid of at least 15 bases capable of hybridizing under stringent conditions to the sequence of one of SEQ ID NOs: 38-291 or one of the sequences complementary to the sequences of SEQ ID NOs: 38-291. In one embodiment, the nucleic acid is recombinant.

Another aspect of the present invention is a purified or isolated nucleic acid encoding a human gene product, said human gene product having a sequence partially encoded by one of the sequences of SEQ ID NO: 38-291.

Still another aspect of the present invention is a method of making a cDNA encoding a human secretory protein, said human secretory protein being partially encoded by one of SEQ ID NOs 38-291, comprising the steps of contacting a collection of mRNA molecules from human cells with a primer comprising at least 15 consecutive nucleotides of a sequence complementary to one of SEQ ID NOs: 38-291; hybridizing said primer to an mRNA in said collection that encodes said protein; reverse transcribing said hybridized primer to make a first cDNA strand from said mRNA; making a second cDNA strand complementary to said first cDNA strand; and isolating the resulting cDNA encoding said protein comprising said first cDNA strand and said second cDNA strand.

Another aspect of the invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-291 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method described in the preceding paragraph. In one embodiment, the

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cDNA comprises the full protein coding sequence of said protein which sequence is partially included in one of the sequences of SEQ ID NOs: 38-291.

Another aspect of the present invention is a method of making a cDNA encoding a human secretory protein that is partially encoded by one of SEQ ID NOs 38-291, comprising the steps of obtaining a cDNA comprising one of the sequences of SEQ ID NOs: 38-291, contacting said cDNA with a detectable probe comprising at least 15 consecutive nucleotides of said sequence of SEQ ID NO: 38-291 or a sequence complementary thereto under conditions which permit said probe to hybridize to said cDNA; identifying a cDNA which hybridizes to said detectable probe; and isolating said cDNA which hybridizes to said probe.

Another aspect of the present invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-291 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method described in the preceding paragraph. In one embodiment, the cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-291.

Another aspect of the present invention is a method of making a cDNA comprising one of the sequence of SEQ ID NOs: 38-291, comprising the steps of contacting a collection of mRNA molecules from human cells with a first primer capable of hybridizing to the polyA tail of said mRNA; hybridizing said first primer to said polyA tail; reverse transcribing said mRNA to make a first cDNA strand; making a second cDNA strand complementary to said first cDNA strand using at least one primer comprising at least 15 nucleotides of one of the sequences of SEQ ID NOs 38-291; and isolating the resulting cDNA comprising said first cDNA strand and said second cDNA strand.

Another aspect of the present invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-291 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method described in the preceding paragraph. In one embodiment, the cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-291.

In one embodiment of the method described in the two paragraphs above, the second cDNA strand is made by contacting said first cDNA strand with a first pair of primers, said

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first pair of primers comprising a second primer comprising at least 15 consecutive nucleotides of one of the sequences of SEQ ID NOs 38-291 and a third primer having a sequence therein which is included within the sequence of said first primer; performing a first polymerase chain reaction with said first pair of nested primers to generate a first PCR product; contacting said first PCR product with a second pair of primers, said second pair of primers comprising a fourth primer, said fourth primer comprising at least 15 consecutive nucleotides of said sequence of one of SEQ ID NOs: 38-291, and a fifth primer, said fourth and fifth primers being capable of hybridizing to sequences within said first PCR product; and performing a second polymerase chain reaction, thereby generating a second PCR product.

One aspect of the present invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-291, or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of the preceding paragraph. In one embodiment, the cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-291.

Another aspect of the present invention is the method described four paragraphs above in which the second cDNA strand is made by contacting said first cDNA strand with a second primer comprising at least 15 consecutive nucleotides of the sequences of SEQ ID NOs: 38-291; hybridizing said second primer to said first strand cDNA; and extending said hybridized second primer to generate said second cDNA strand.

Another aspect of the present invention is an isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein partially encoded by one of SEQ ID NOs 38-291 or comprising a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method described in the preceding paragraph. In one embodiment, the cDNA comprises the full protein coding sequence partially included in of one of the sequences of SEQ ID NOs: 38-291.

Another aspect of the present invention is a method of making a protein comprising one of the sequences of SEQ ID NOs: 292-545, comprising the steps of obtaining a cDNA encoding the full protein sequence partially included in one of the sequences of sequence of SEQ ID NOs: 38-291; inserting said cDNA in an expression vector such that said cDNA is

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operably linked to a promoter; introducing said expression vector into a host cell whereby said host cell produces the protein encoded by said cDNA; and isolating said protein.

Another aspect of the present invention is an isolated protein obtainable by the method described in the preceding paragraph.

Another aspect of the present invention is a method of obtaining a promoter DNA comprising the steps of obtaining DNAs located upstream of the nucleic acids of SEQ ID NOs: 38-291 or the sequences complementary thereto; screening said upstream DNAs to identify a promoter capable of directing transcription initiation; and isolating said DNA comprising said identified promoter. In one embodiment, the obtaining step comprises chromosome walking from said nucleic acids of SEQ ID NOs: 38-291 or sequences complementary thereto. In another embodiment, the screening step comprises inserting said upstream sequences into a promoter reporter vector. In another embodiment, the screening step comprises identifying motifs in said upstream DNAs which are transcription factor binding sites or transcription start sites.

Another aspect of the present invention is an isolated promoter obtainable by the method described above.

Another aspect of the present invention is an isolated or purified protein comprising one of the sequences of SEQ ID NOs: 292-545.

Another aspect of the present invention is the inclusion of at least one of the sequences of SEQ ID NOs: 38-291, or one of the sequences complementary to the sequences of SEQ ID NOs: 38-291, or a fragment thereof of at least 15 consecutive nucleotides in an array of discrete ESTs or fragments thereof of at least 15 nucleotides in length. In one embodiment, the array includes at least two of the sequences of SEQ ID NOs: 38-291, the sequences complementary to the sequences of SEQ ID NOs: 38-291, or fragments thereof of at least 15 consecutive nucleotides. In another embodiment, the array includes at least five of the sequences of SEQ ID NOs: 38-291, the sequences complementary to the sequences of SEQ ID NOs: 38-291, or fragments thereof of at least 15 consecutive nucleotides.

Another aspect of the present invention is a promoter having a sequence selected from the group consisting of SEQ ID NOs: 31, 34, and 37.

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Brief Description of the Drawings

Figure 1 is a summary of a procedure for obtaining cDNAs which have been selected to include the 5' ends of the mRNAs from which they derived.

Figure 2 shows the distribution of Von Heijne scores for 5' ESTs in each of the categories described herein and the probability that these 5' ESTs encode a signal peptide.

Figure 3 summarizes a general method used to clone and sequence extended cDNAs containing sequences adjacent to 5' ESTs.

Figure 4 (description of promoters structure isolated from SignalTag 5' ESTs) provides a schematic description of promoters isolated and the way they are assembled with the corresponding 5' tags.

Detailed Description of the Preferred Embodiment

Table IV is an analysis of the 43 amino acids located at the N terminus of all human SwissProt proteins to determine the frequency of false positives and false negatives using the techniques for signal peptide identification described herein.

Table V shows the distribution of 5' ESTs in each category described herein and the number of 5' ESTs in each category having a given minimum Von Heijne's score.

Table VI shows the distribution of 5' ESTs in each category described herein with respect to the tissue from which the 5' ESTs of the corresponding mRNA were obtained.

Table VII describes the transcription factor binding sites present in each of these promoters.

I. General Methods for Obtaining 5' ESTs derived from mRNAs with intact 5' ends

In order to obtain the 5' ESTs of the present invention, mRNAs with intact 5' ends must be obtained. Currently, there are two approaches for obtaining such mRNAs with intact 5' ends as described below: either chemical (1) or enzymatic (2).

1. Chemical Methods for Obtaining mRNAs having Intact 5' Ends

One of these approaches is a chemical modification method involving derivatization of the 5' ends of the mRNAs and selection of the derivatized mRNAs. The 5' ends of

eukaryotic mRNAs possess a structure referred to as a "cap" which comprises a guanosine methylated at the 7 position. The cap is joined to the first transcribed base of the mRNA by a 5', 5'-triphosphate bond. In some instances, the 5' guanosine is methylated in both the 2 and 7 positions. Rarely, the 5' guanosine is trimethylated at the 2, 7 and 7 positions. In the chemical method for obtaining mRNAs having intact 5' ends, the 5' cap is specifically derivatized and coupled to a reactive group on an immobilizing substrate. This specific derivatization is based on the fact that only the ribose linked to the methylated guanosine at the 5' end of the mRNA and the ribose linked to the base at the 3' terminus of the mRNA, possess 2', 3'-cis diols.

Optionally, the 2', 3'-cis diol of the 3' terminal ribose may be chemically modified, substituted, converted, or eliminated, leaving only the ribose linked to the methylated guanosine at the 5' end of the mRNA with a 2', 3'-cis diol. A variety of techniques are available for eliminating the 2', 3'-cis diol on the 3' terminal ribose. For example, controlled alkaline hydrolysis may be used to generate mRNA fragments in which the 3' terminal ribose is a 3'-phosphate, 2'-phosphate or (2', 3')-cyclophosphate. Thereafter, the fragment which includes the original 3' ribose may be eliminated from the mixture through chromatography on an oligodT column. Alternatively, a base which lacks the 2', 3'-cis diol may be added to the 3' end of the mRNA using an RNA ligase such as T4 RNA ligase. Example 1 below describes a method for ligation of a nucleoside diphosphate to the 3' end of messenger RNA.

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EXAMPLE 1

Ligation of the Nucleoside Diphosphate pCp to the 3' End of mRNA.

One µg of RNA was incubated in a final reaction medium of 10 µl in the presence of 5 U of T₄ phage RNA ligase in the buffer provided by the manufacturer (Gibco - BRL), 40 U of the RNase inhibitor RNasin (Promega) and, 2 µl of ³²pCp (Amersham #PB 10208). The incubation was performed at 37°C for 2 hours or overnight at 7-8°C.

Following modification or elimination of the 2', 3'-cis diol at the 3' ribose, the 2', 3'-cis diol present at the 5' end of the mRNA may be oxidized using reagents such as NaBH₄, NaBH₃CN, or sodium periodate, thereby converting the 2', 3'-cis diol to a dialdehyde.

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Example 2 describes the oxidation of the 2', 3'-cis diol at the 5' end of the mRNA with sodium periodate.

EXAMPLE 2

Oxidation of 2', 3'-cis diol at the 5' End of the mRNA with Sodium Periodate

0.1 OD unit of either a capped oligoribonucleotide of 47 nucleotides (including the cap) or an uncapped oligoribonucleotide of 46 nucleotides were treated as follows. The oligoribonucleotides were produced by *in vitro* transcription using the transcription kit "AmpliScribe T7" (Epicentre Technologies). As indicated below, the DNA template for the RNA transcript contained a single cytosine. To synthesize the uncapped RNA, all four NTPs were included in the *in vitro* transcription reaction. To obtain the capped RNA, GTP was replaced by an analogue of the cap, m7G(5')ppp(5')G. This compound, recognized by the polymerase, was incorporated into the 5' end of the nascent transcript during the initiation of transcription but was not incorporated during the extension step. Consequently, the resulting RNA contained a cap at its 5' end. The sequences of the oligoribonucleotides produced by the *in vitro* transcription reaction were:

+Cap:

5'm7GpppGCAUCCUACUCCCAUCCCAUCUCCACCUAACUCCUCCCAUCUCCAC-3' (SEQ ID NO:1)

20 -Cap:

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5'-pppGCAUCCUACUCCAUCCAAUUCCACCCUAACUCCUCCAUCUCCAC-3' (SEQ ID NO:2)

The oligoribonucleotides were dissolved in 9 μ l of acetate buffer (0.1 M sodium acetate, pH 5.2) and 3 μ l of freshly prepared 0.1 M sodium periodate solution. The mixture was incubated for 1 hour in the dark at 4°C or room temperature. Thereafter, the reaction was stopped by adding 4 μ l of 10% ethylene glycol. The product was ethanol precipitated, resuspended in at least 10 μ l of water or appropriate buffer and dialyzed against water.

The resulting aldehyde groups may then be coupled to molecules having a reactive amine group, such as hydrazine, carbazide, thiocarbazide or semicarbazide groups, in order to facilitate enrichment of the 5' ends of the mRNAs. Molecules having reactive amine groups

which are suitable for use in selecting mRNAs having intact 5' ends include avidin, proteins, antibodies, vitamins, ligands capable of specifically binding to receptor molecules, or oligonucleotides. Example 3 below describes the coupling of the resulting dialdehyde to biotin.

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EXAMPLE 3

Coupling of the Dialdehyde at the 5' End of Transcripts with Biotin

The oxidation product obtained in Example 2 was dissolved in 50 μ l of sodium acetate at a pH between 5 and 5.2 and 50 μ l of freshly prepared 0.02 M solution of biotin hydrazide in a methoxyethanol/water mixture (1:1) of formula:

In the compound used in these experiments, n=5. However, it will be appreciated that other commercially available hydrazides may also be used, such as molecules of the above formula in which n varies from 0 to 5. The mixture was then incubated for 2 hours at 37°C, precipitated with ethanol and dialyzed against distilled water. Example 4 demonstrates the specificity of the biotinylation reaction.

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EXAMPLE 4

Specificity of Biotinylation of Capped Transcripts

The specificity of the biotinylation for capped mRNAs was evaluated by gel electrophoresis of the following samples:

Sample 1. The 46 nucleotide uncapped *in vitro* transcript prepared as in Example 2 and labeled with ³²pCp as described in Example 1.

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Sample 2. The 46 nucleotide uncapped *in vitro* transcript prepared as in Example 2, labeled with ³²pCp as described in Example 1, treated with the oxidation reaction of Example 2, and subjected to the biotinylation conditions of Example 3.

Sample 3. The 47 nucleotide capped *in vitro* transcript prepared as in Example 2 and labeled with ³²pCp as described in Example 1.

Sample 4. The 47 nucleotide capped *in vitro* transcript prepared as in Example 2, labeled with ³²pCp as described in Example 1, treated with the oxidation reaction of Example 2, and subjected to the biotinylation conditions of Example 3.

Samples 1 and 2 had identical migration rates, demonstrating that the uncapped RNAs were not oxidized and biotinylated. Sample 3 migrated more slowly than Samples 1 and 2, while Sample 4 exhibited the slowest migration. The difference in migration of the RNAs in Samples 3 and 4 demonstrates that the capped RNAs were specifically biotinylated.

In some cases, mRNAs having intact 5' ends may be enriched by binding the molecule containing a reactive amine group to a suitable solid phase substrate such as the inside of the vessel containing the mRNAs, magnetic beads, chromatography matrices, or nylon or nitrocellulose membranes. For example, where the molecule having a reactive amine group is biotin, the solid phase substrate may be coupled to avidin or streptavidin. Alternatively, where the molecule having the reactive amine group is an antibody or receptor ligand, the solid phase substrate may be coupled to the cognate antigen or receptor. Finally, where the molecule having a reactive amine group comprises an oligonucleotide, the solid phase substrate may comprise a complementary oligonucleotide.

The mRNAs having intact 5' ends may be released from the solid phase following the enrichment procedure. For example, where the dialdehyde is coupled to biotin hydrazide and the solid phase comprises streptavidin, the mRNAs may be released from the solid phase by simply heating to 95 degrees Celsius in 2% SDS. In some methods, the molecule having a reactive amine group may also be cleaved from the mRNAs having intact 5' ends following enrichment. Example 5 describes the capture of biotinylated mRNAs with streptavidin coated beads and the release of the biotinylated mRNAs from the beads following enrichment.

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EXAMPLE 5

Capture and Release of Biotinylated mRNAs Using Streptavidin Coated Beads

The streptavidin coated magnetic beads were prepared according to the manufacturer's instructions (CPG Inc., USA). The biotinylated mRNAs were added to a hybridization buffer (1.5 M NaCl, pH 5 - 6). After incubating for 30 minutes, the unbound and nonbiotinylated material was removed. The beads were then washed several times in water with 1% SDS. The beads thus obtained were incubated for 15 minutes at 95°C in water containing 2% SDS.

Example 6 demonstrates the efficiency with which biotinylated mRNAs were recovered from the streptavidin coated beads.

EXAMPLE 6

Efficiency of Recovery of Biotinylated mRNAs

The efficiency of the recovery procedure was evaluated as follows. Capped RNAs were labeled with ³²pCp, oxidized, biotinylated and bound to streptavidin coated beads as described above. Subsequently, the bound RNAs were incubated for 5, 15 or 30 minutes at 95°C in the presence of 2% SDS.

The products of the reaction were analyzed by electrophoresis on 12% polyacrylamide gels under denaturing conditions (7 M urea). The gels were subjected to autoradiography. During this manipulation, the hydrazone bonds were not reduced.

Increasing amounts of nucleic acids were recovered as incubation times in 2% SDS increased, demonstrating that biotinylated mRNAs were efficiently recovered.

In an alternative method for obtaining mRNAs having intact 5' ends, an oligonucleotide which has been derivatized to contain a reactive amine group is specifically coupled to mRNAs having an intact cap. Preferably, the 3' end of the mRNA is blocked prior to the step in which the aldehyde groups are joined to the derivatized oligonucleotide, as described above, so as to prevent the derivatized oligonucleotide from being joined to the 3' end of the mRNA using T4 RNA ligase as described in example 1. However, as discussed above, blocking the 3' end of

the mRNA is an optional step. Derivatized oligonucleotides may be prepared as described in Example 7.

EXAMPLE 7

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Derivatization of Oligonucleotides

An oligonucleotide phosphorylated at its 3' end was converted to a 3' hydrazide in 3' by treatment with an aqueous solution of hydrazine or of dihydrazide of the formula $H_2N(R1)NH_2$ at about 1 to 3 M, and at pH 4.5 at a temperature of 8°C overnight. This incubation was performed in the presence of a carbodiimide type agent soluble in water such as 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide at a final concentration of 0.3 M.

The derivatized oligonucleotide was then separated from the other agents and products using a standard technique for isolating oligonucleotides.

As discussed above, the mRNAs to be enriched may be treated to eliminate the 3' OH groups which may be present thereon. This may be accomplished by enzymatic ligation of sequences lacking a 3' OH, such as pCp, as described in Example 1. Alternatively, the 3' OH groups may be eliminated by alkaline hydrolysis as described in Example 8 below.

EXAMPLE 8

Elimination of 3' OH Groups of mRNA Using Alkaline Hydrolysis

In a total volume of 100 µl of 0.1 N sodium hydroxide, 1.5 µg mRNA is incubated for 40 to 60 minutes at 4°C. The solution is neutralized with acetic acid and precipitated with ethanol.

Following the optional elimination of the 3' OH groups, the diol groups at the 5' ends of the mRNAs are oxidized as described below in Example 9.

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EXAMPLE 9

Oxidation of Diols of mRNA

Up to 1 OD unit of RNA was dissolved in 9 μ l of buffer (0.1 M sodium acetate, pH 6-7) or water and 3 μ l of freshly prepared 0.1 M sodium periodate solution. The reaction was incubated for 1 h in the dark at 4°C or room temperature. Following the incubation, the reaction was stopped by adding 4 μ l of 10% ethylene glycol. Thereafter the mixture was

incubated at room temperature for 15 minutes. After ethanol precipitation, the product was resuspended in at least 10 μ l of water or appropriate buffer and dialyzed against water.

Following oxidation of the diol groups at the 5' ends of the mRNAs, the derivatized oligonucleotide was joined to the resulting aldehydes as described in Example 10.

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EXAMPLE 10

Ligature of Aldehydes of mRNA to Derivatized Oligonucleotides

The oxidized mRNA was dissolved in an acidic medium such as 50 µl of sodium acetate pH 4-6. Fifty µl of a solution of the derivatized oligonucleotide were added in order to obtain an mRNA:derivatized oligonucleotide ratio of 1:20. The mixture was reduced with a borohydride and incubated for 2 h at 37°C or overnight (14 h) at 10°C. The mixture was then ethanol precipitated, resuspended in 10 µl or more of water or appropriate buffer and dialyzed against distilled water. If desired, the resulting product may be analyzed using acrylamide gel electrophoresis, HPLC analysis, or other conventional techniques.

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Following the attachment of the derivatized oligonucleotide to the mRNAs, a reverse transcription reaction may be performed as described in Example 11 below.

EXAMPLE 11

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Reverse Transcription of mRNAs Ligatured to Derivatized Oligonucleotides

An oligodeoxyribonucleotide was derivatized as follows. Three OD units of an oligodeoxyribonucleotide of sequence 5'ATCAAGAATTCGCACGAGACCATTA3' (SEQ ID NO:3) having 5'-OH and 3'-P ends were dissolved in 70 µl of a 1.5 M hydroxybenzotriazole solution, pH 5.3, prepared in dimethylformamide/water (75:25) containing 2 µg of 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide. The mixture was incubated for 2 h 30 min at 22°C and then precipitated twice in LiClO₄/acetone. The pellet was resuspended in 200 µl of 0.25 M hydrazine and incubated at 8°C from 3 to 14 h. Following the hydrazine reaction, the mixture was precipitated twice in LiClO₄/acetone.

The messenger RNAs to be reverse transcribed were extracted from blocks of placenta having sides of 2 cm which had been stored at -80°C. The total RNA was extracted

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using conventional acidic phenol techniques. Oligo-dT chromatography was used to purify the mRNAs. The integrity of the mRNAs was checked by Northern-blotting.

The diol groups on 7 µg of the placental mRNAs were oxidized as described above in Example 9. The derivatized oligonucleotide was joined to the mRNAs as described in Example 10 above except that the precipitation step was replaced by an exclusion chromatography step to remove derivatized oligodeoxyribonucleotides which were not joined to mRNAs. Exclusion chromatography was performed as follows:

Ten ml of Ultrogel AcA34 (BioSepra#230151) gel, a mix of agarose and acrylamide, were equilibrated in 50 ml of a solution of 10 mM Tris pH 8.0, 300 mM NaCl, 1 mM EDTA, and 0.05% SDS. The mixture was allowed to sediment. The supernatant was eliminated and the gel was resuspended in 50 ml of buffer. This procedure was repeated 2 or 3 times.

A glass bead (diameter 3 mm) was introduced into a 2 ml disposable pipette (length 25 cm). The pipette was filled with the gel suspension until the height of the gel stabilized at 1 cm from the top of the pipette. The column was then equilibrated with 20 ml of equilibration buffer (10 mM Tris HCl pH 7.4, 20 mM NaCl).

Ten μ l of the mRNA which had reacted with the derivatized oligonucleotide were mixed in 39 μ l of 10 mM urea and 2 μ l of blue-glycerol buffer, which had been prepared by dissolving 5 mg of bromophenol blue in 60% glycerol (v/v), and passing the mixture through a 0.45 μ m diameter filter.

The column was then loaded with the mRNAs coupled to the oligonucleotide. As soon as the sample had penetrated, equilibration buffer was added. Hundred µl fractions were then collected. Derivatized oligonucleotide which had not been attached to mRNA appeared in fraction 16 and later fractions. Thus, fractions 3 to 15 were combined and precipitated with ethanol.

To determine whether the derivatized oligonucleotide was actually linked to mRNA, one tenth of the combined fractions were spotted twice on a nylon membrane and hybridized to a radioactive probe using conventional techniques. The ³²P labeled probe used in these hybridizations was an oligodeoxyribonucleotide of sequence 5'TAATGGTCTCGTGCGAATTCTTGAT3' (SEQ ID NO:4) anticomplementary to the derivatized oligonucleotide. A signal observed after autoradiography, indicated that the derivatized oligonucleotide had been truly joined to the mRNA.

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The remaining nine tenth of the mRNAs which had reacted with the derivatized oligonucleotide was reverse transcribed as follows. A reverse transcription reaction was carried out with reverse transcriptase following the manufacturer's instructions and 50 pmol of nonamers with random sequence as primers.

To ensure that reverse transcription had been carried out through the cap structure, two types of experiments were performed.

In the first approach, after elimination of RNA of the cDNA:RNA heteroduplexes obtained from the reverse transcription reaction by an alkaline hydrolysis, a portion of the resulting single stranded cDNAs was spotted on a positively charged membrane and hybridized, using conventional methods, to a ³²P labeled probe having a sequence identical to that of the derivatized oligonucleotide. Control spots containing, 1 pmol, 100 fmol, 50 fmol, 10 fmol and 1 fmol of a control oligodeoxyribonucleotide of sequence identical to that of the derivatized oligonucleotide were included. The signal observed in the spots containing the cDNA indicated that approximately 15 fmol of the derivatized oligonucleotide had been reverse transcribed. These results demonstrate that the reverse transcription can be performed through the cap and, in particular, that reverse transcriptase crosses the 5'-P-P-P-5' bond of the cap of eukaryotic messenger RNAs.

In the second type of experiment, the single stranded cDNAs obtained from the above first strand synthesis were used as template for PCR reactions. Two types of reactions were carried out. First, specific amplification of the mRNAs for alpha globin, dehydrogenase, pp15 and elongation factor E4 were carried out using the following pairs of oligodeoxyribonucleotide primers.

alpha-globin

GLO-S: 5'CCG ACA AGA CCA ACG TCA AGG CCG C3' (SEQ ID NO:5)
GLO-As: 5'TCA CCA GCA GGC AGT GGC TTA GGA G 3' (SEQ ID NO:6)

dehydrogenase

- 3 DH-S: 5'AGT GAT TCC TGC TAC TTT GGA TGG C3' (SEQ ID NO:7)
- 30 3 DH-As: 5'GCT TGG TCT TGT TCT GGA GTT TAG A3' (SEQ ID NO:8)

pp15

PP15-S: 5'TCC AGA ATG GGA GAC AAG CCA ATT T3' (SEQ ID NO:9)
PP15-As: 5'AGG GAG GAG GAA ACA GCG TGA GTC C3' (SEQ ID NO:10)

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Elongation factor E4

EFA1-S: 5'ATG GGA AAG GAA AAG ACT CAT ATC A3' (SEQ ID NO:11) EF1A-As: 5'AGC AGC AAC AAT CAG GAC AGC ACA G3' (SEQ ID NO:12)

Second, non specific amplifications were also carried out with the antisense oligodeoxyribonucleotides of the pairs described above and with a primer derived from the sequence of the derivatized oligodeoxyribonucleotide (5'ATCAAGAATTCGCACGAGACCATTA3') (SEQ ID NO:13).

One twentieth of the following RT-PCR product samples were run on a 1.5% agarose gel and stained with ethidium bromide.

- Sample 1: The products of a PCR reaction using the globin primers of SEQ ID NOs 5 and 6 in the presence of cDNA.
 - Sample 2: The products of a PCR reaction using the globin primers of SEQ ID NOs 5 and 6 in the absence of added cDNA.
 - Sample 3: The products of a PCR reaction using the dehydrogenase primers of SEQ ID NOs 7 and 8 in the presence of cDNA.
 - Sample 4: The products of a PCR reaction using the dehydrogenase primers of SEQ ID NOs 7 and 8 in the absence of added cDNA.
 - Sample 5: The products of a PCR reaction using the pp15 primers of SEQ ID NOs 9 and 10 in the presence of cDNA.
- Sample 6: The products of a PCR reaction using the pp15 primers of SEQ ID NOs 9 and 10 in the absence of added cDNA.
 - Sample 7: The products of a PCR reaction using the EIF4 primers of SEQ ID NOs 11 and 12 in the presence of added cDNA.
 - Sample 8: The products of a PCR reaction using the EIF4 primers of SEQ ID NOs 11 and 12 in the absence of added cDNA.

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A band of the size expected for the PCR product was observed only in samples 1, 3, 5 and 7, thus indicating the presence of the corresponding sequence in the cDNA population.

PCR reactions were also carried out with the antisense oligonucleotides of the globin and dehydrogenase primers (SEQ ID NOs 6 and 8) and an oligonucleotide whose sequence corresponds to that of the derivatized oligonucleotide. The presence of PCR products of the expected size in the samples equivalent to above samples 1 and 3 indicated that the derivatized oligonucleotide had been linked to mRNA.

The above examples summarize the chemical procedure for enriching mRNAs for those having intact 5' ends as illustrated in Figure 1. Further detail regarding the chemical approaches for obtaining such mRNAs are disclosed in International Application No. WO96/34981, published November 7, 1996, which is incorporated herein by reference. Strategies based on the above chemical modifications to the 5' cap structure may be utilized to generate cDNAs selected to include the 5' ends of the mRNAs from which they derived. In one version of such procedures, the 5' ends of the mRNAs are modified as described Thereafter, a reverse transcription reaction is conducted to extend a primer complementary to the 5' end of the mRNA. Single stranded RNAs are eliminated to obtain a population of cDNA/mRNA heteroduplexes in which the mRNA includes an intact 5' end. The resulting heteroduplexes may be captured on a solid phase coated with a molecule capable of interacting with the molecule used to derivatize the 5' end of the mRNA. Thereafter, the strands of the heteroduplexes are separated to recover single stranded first cDNA strands which include the 5' end of the mRNA. Second strand cDNA synthesis may then proceed using conventional techniques. For example, the procedures disclosed in WO 96/34981 or in Carninci. et al., Genomics 37:327-336, 1996, the disclosures of which are incorporated herein by reference, may be employed to select cDNAs which include the sequence derived from the 5' end of the coding sequence of the mRNA.

Following ligation of the oligonucleotide tag to the 5' cap of the mRNA, a reverse transcription reaction is conducted to extend a primer complementary to the mRNA to the 5' end of the mRNA. Following elimination of the RNA component of the resulting heteroduplex using standard techniques, second strand cDNA synthesis is conducted with a primer complementary to the oligonucleotide tag.

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2. Enzymatic Methods for Obtaining mRNAs having Intact 5' Ends

Other techniques for selecting cDNAs extending to the 5' end of the mRNA from which they are derived are fully enzymatic. Some versions of these techniques are disclosed in Dumas Milne Edwards J.B. (Doctoral Thesis of Paris VI University, Le clonage des ADNc complets: difficultes et perspectives nouvelles. Apports pour l'etude de la regulation de l'expression de la tryptophane hydroxylase de rat, 20 Dec. 1993), EPO 625572 and Kato et al., Gene 150:243-250, 1994, the disclosures of which are incorporated herein by reference.

Briefly, in such approaches, isolated mRNA is treated with alkaline phosphatase to remove the phosphate groups present on the 5' ends of uncapped incomplete mRNAs. Following this procedure, the cap present on full length mRNAs is enzymatically removed with a decapping enzyme such as T4 polynucleotide kinase or tobacco acid pyrophosphatase. An oligonucleotide, which may be either a DNA oligonucleotide or a DNA-RNA hybrid oligonucleotide having RNA at its 3' end, is then ligated to the phosphate present at the 5' end of the decapped mRNA using T4 RNA ligase. The oligonucleotide may include a restriction site to facilitate cloning of the cDNAs following their synthesis. Example 12 below describes one enzymatic method based on the doctoral thesis of Dumas.

EXAMPLE 12

Enzymatic Approach for Obtaining 5' ESTs

Twenty micrograms of PolyA+ RNA were dephosphorylated using Calf Intestinal Phosphatase (Biolabs). After a phenol chloroform extraction, the cap structure of mRNA was hydrolysed using the Tobacco Acid Pyrophosphatase (purified as described by Shinshi *et al.*, *Biochemistry* 15: 2185-2190, 1976) and a hemi 5'DNA/RNA-3' oligonucleotide having an unphosphorylated 5' end, a stretch of adenosine ribophosphate at the 3' end, and an EcoRI site near the 5' end was ligated to the 5'P ends of mRNA using the T4 RNA ligase (Biolabs). Oligonucleotides suitable for use in this procedure are preferably 30 to 50 bases in length. Oligonucleotides having an unphosphorylated 5' end may be synthesized by adding a fluorochrome at the 5' end. The inclusion of a stretch of adenosine ribophosphates at the 3' end of the oligonucleotide increases ligation efficiency. It will be appreciated that the oligonucleotide may contain cloning sites other than EcoRI.

Following ligation of the oligonucleotide to the phosphate present at the 5' end of the decapped mRNA, first and second strand cDNA synthesis is carried out using conventional methods or those specified in EP0 625,572 and Kato et al. supra, and Dumas Milne Edwards, supra, the disclosures of which are incorporated herein by reference. The resulting cDNA may then be ligated into vectors such as those disclosed in Kato et al., supra or other nucleic acid vectors known to those skilled in the art using techniques such as those described in Sambrook et al., Molecular Cloning: A Laboratory Manual 2d Ed., Cold Spring Harbor Laboratory Press, 1989, the disclosure of which is incorporated herein by reference.

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II. Obtention and Characterization of the 5' ESTs of the Present Invention

The 5' ESTs of the present invention were obtained using the aforementioned chemical and enzymatic approaches for enriching mRNAs for those having intact 5' ends as decribed below

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1. Obtention of 5' ESTS Using mRNAs with Intact 5' Ends

First, mRNAs were prepared as described in Example 13 below.

EXAMPLE 13

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Preparation of mRNA With Intact 5' Ends

Total human RNAs or polyA⁺ RNAs derived from 29 different tissues were respectively purchased from LABIMO and CLONTECH and used to generate 44 cDNA libraries as follows. The purchased RNA had been isolated from cells or tissues using acid guanidium thiocyanate-phenol-chloroform extraction (Chomczyniski and Sacchi, *Analytical Biochemistry* 162:156-159, 1987). PolyA⁺ RNA was isolated from total RNA (LABIMO) by two passes of oligo dT chromatography, as described by Aviv and Leder, *Proc. Natl. Acad. Sci. USA* 69:1408-1412, 1972 in order to eliminate ribosomal RNA.

The quality and the integrity of the polyA+ RNAs were checked. Northern blots hybridized with a globin probe were used to confirm that the mRNAs were not degraded. Contamination of the polyA+ mRNAs by ribosomal sequences was checked using Northern blots and a probe derived from the sequence of the 28S rRNA. Preparations of mRNAs with

less than 5% of rRNAs were used in library construction. To avoid constructing libraries with RNAs contaminated by exogenous sequences (prokaryotic or fungal), the presence of bacterial 16S ribosomal sequences or of two highly expressed fungal mRNAs was examined using PCR.

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Following preparation of the mRNAs, the above described chemical and/or the enzymatic procedures for enriching mRNAs for thoses having intact 5' ends were employed to obtain 5' ESTs from various tissues. In both approaches, an oligonucleotide tag was attached to the 5' ends of the mRNAs. The oligonucleotide tag had an EcoRI site therein to facilitate later cloning procedures. To facilitate the processing of single stranded and double stranded cDNA obtained in the construction of the librairies, the same nucleotidic sequence was used to design the ligated oligonucleotide in both chemical and enzymatic approaches. Nevertheless, in the chemical procedure, the tag used was an oligodeoxyribonucleotide which was linked to the cap of the mRNA whereas in the enzymatic ligation, the tag was a chimeric hemi 5'DNA/RNA3' oligonucleotide which was ligated to the 5' end of decapped mRNA as described in example 12.

Following attachment of the oligonucleotide tag to the mRNA by either the chemical or enzymatic methods, the integrity of the mRNA was examined by performing a Northern blot with 200 to 500 ng of mRNA using a probe complementary to the oligonucleotide tag before performing the first strand synthesis as described in example 14.

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EXAMPLE 14

cDNA Synthesis Using mRNA Templates Having Intact 5' Ends

For the mRNAs joined to oligonucleotide tags using both the chemical and enzymatic methods, first strand cDNA synthesis was performed using the Superscript II (Gibco BRL) or the Rnase H Minus M-MLV (Promega) reverse transcriptase with random nonamers as primers. In order to protect internal EcoRI sites in the cDNA from digestion at later steps in the procedure, methylated dCTP was used for first strand synthesis. After removal of RNA by an alkaline hydrolysis, the first strand of cDNA was precipitated using isopropanol in order to eliminate residual primers.

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For both the chemical and the enzymatic methods, the second strand of the cDNA was synthesized with a Klenow fragment using a primer corresponding to the 5' end of the

ligated oligonucleotide described in Example 12. Preferably, the primer is 20-25 bases in length. Methylated dCTP was also used for second strand synthesis in order to protect internal EcoRI sites in the cDNA from digestion during the cloning process.

Following cDNA synthesis, the cDNAs were cloned into pBlueScript as described in Example 15 below.

EXAMPLE 15

Cloning of cDNAsderived from mRNA with intact 5' ends into BlueScript

Following second strand synthesis, the ends of the cDNA were blunted with T4 DNA polymerase (Biolabs) and the cDNA was digested with EcoRI. Since methylated dCTP was used during cDNA synthesis, the EcoRI site present in the tag was the only hemi-methylated site, hence the only site susceptible to EcoRI digestion. The cDNA was then size fractionated using exclusion chromatography (AcA, Biosepra) and fractions corresponding to cDNAs of more than 150 bp were pooled and ethanol precipitated. The cDNA was directionally cloned into the SmaI and EcoRI ends of the phagemid pBlueScript vector (Stratagene). The ligation mixture was electroporated into bacteria and propagated under appropriate antibiotic selection.

Clones containing the oligonucleotide tag attached were then selected as described in Example 16 below.

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EXAMPLE 16

Selection of Clones Having the Oligonucleotide Tag Attached Thereto

The plasmid DNAs containing 5' EST libraries made as described above were purified (Qiagen). A positive selection of the tagged clones was performed as follows. Briefly, in this selection procedure, the plasmid DNA was converted to single stranded DNA using gene II endonuclease of the phage F1 in combination with an exonuclease (Chang et al., Gene 127:95-8, 1993) such as exonuclease III or T7 gene 6 exonuclease. The resulting single stranded DNA was then purified using paramagnetic beads as described by Fry et al., Biotechniques, 13: 124-131, 1992. In this procedure, the single stranded DNA was hybridized with a biotinylated oligonucleotide having a sequence corresponding to the 3' end of the oligonucleotide described in Example 13. Preferably, the primer has a length of 20-25

bases. Clones including a sequence complementary to the biotinylated oligonucleotide were captured by incubation with streptavidin coated magnetic beads followed by magnetic selection. After capture of the positive clones, the plasmid DNA was released from the magnetic beads and converted into double stranded DNA using a DNA polymerase such as the ThermoSequenase obtained from Amersham Pharmacia Biotech. Alternatively, protocoles such as the one described in the Gene Trapper kit available from Gibco BRL may be used. The double stranded DNA was then electroporated into bacteria. The percentage of positive clones having the 5' tag oligonucleotide was estimated to typically rank between 90 and 98% using dot blot analysis.

Following electroporation, the libraries were ordered in 384-microtiter plates (MTP). A copy of the MTP was stored for future needs. Then the libraries were transferred into 96 MTP and sequenced as described below.

EXAMPLE 17

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Sequencing of Inserts in Selected Clones

Plasmid inserts were first amplified by PCR on PE 9600 thermocyclers (Perkin-Elmer, Applied Biosystems Division, Foster City, CA), using standard SETA-A and SETA-B primers (Genset SA), AmpliTaqGold (Perkin-Elmer), dNTPs (Boehringer), buffer and cycling conditions as recommended by the Perkin-Elmer Corporation.

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PCR products were then sequenced using automatic ABI Prism 377 sequencers (Perkin Elmer). Sequencing reactions were performed using PE 9600 thermocyclers with standard dye-primer chemistry and ThermoSequenase (Amersham Pharmacia Biotech). The primers used were either T7 or 21M13 (available from Genset SA) as appropriate. The primers were labeled with the JOE, FAM, ROX and TAMRA dyes. The dNTPs and ddNTPs used in the sequencing reactions were purchased from Boehringer. Sequencing buffer, reagent concentrations and cycling conditions were as recommended by Amersham.

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Following the sequencing reaction, the samples were precipitated with ethanol, resuspended in formamide loading buffer, and loaded on a standard 4% acrylamide gel. Electrophoresis was performed for 2.5 hours at 3000V on an ABI 377 sequencer, and the sequence data were collected and analyzed using the ABI Prism DNA Sequencing Analysis Software, version 2.1.2.

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2. Computer analysis of the Obtained 5' ESTs: Construction of NetGene and SignalTag databases

The sequence data from the 44 cDNA libraries made as described above were transferred to a proprietary database, where quality control and validation steps were performed. A proprietary base-caller, working using a Unix system, automatically flagged suspect peaks, taking into account the shape of the peaks, the inter-peak resolution, and the noise level. The proprietary base-caller also performed an automatic trimming. Any stretch of 25 or fewer bases having more than 4 suspect peaks was considered unreliable and was discarded. Sequences corresponding to cloning vector or ligation oligonucleotides were automatically removed from the EST sequences. However, the resulting EST sequences may contain 1 to 5 bases belonging to the above mentioned sequences at their 5' end. If needed, these can easily be removed on a case to case basis.

Following sequencing as described above, the sequences of the 5' ESTs were entered in NetGeneTM, a proprietary database called for storage and manipulation as described below. It will be appreciated by those skilled in the art that the data could be stored and manipulated on any medium which can be read and accessed by a computer. Computer readable media include magnetically, optically, or electronically readable media. For example, the computer readable media may be a hard disc, a floppy disc, a magnetic tape, CD-ROM, RAM, or ROM as well as other types of other media known to those skilled in the art.

In addition, the sequence data may be stored and manipulated in a variety of data processor programs in a diversity of formats. For instance, the sequence data may be stored as text in a word processing file, such as Microsoft WORD or WORDPERFECT or as an ASCII file in a variety of database programs familiar to those of skill in the art, such as DB2, SYBASE, or ORACLE.

The computer readable media on which the sequence information is stored may be in a personal computer, a network, a server or other computer systems known to those skilled in the art. The computer or other system preferably includes the storage media described above, and a processor for accessing and manipulating the sequence data. Once the sequence data has been stored, it may be manipulated and searched to locate those stored sequences which contain a desired nucleic acid sequence or which encode a protein having a particular functional domain. For example, the stored sequence information may be compared to other

known sequences to identify homologies, motifs implicated in biological function, or structural motifs.

Programs which may be used to search or compare the stored sequences include the MacPattern (EMBL), BLAST, and BLAST2 program series (NCBI), basic local alignment search tool programs for nucleotide (BLASTN) and peptide (BLASTX) comparisons (Altschul et al, J. Mol. Biol. 215: 403, 1990) and FASTA (Pearson and Lipman, Proc. Natl. Acad. Sci. USA 85: 2444, 1988). The BLAST programs then extend the alignments on the basis of defined match and mismatch criteria.

Motifs which may be detected using the above programs and those described in Example 28 include sequences encoding leucine zippers, helix-turn-helix motifs, glycosylation sites, ubiquitination sites, alpha helices, and beta sheets, signal sequences encoding signal peptides which direct the secretion of the encoded proteins, sequences implicated in transcription regulation such as homeoboxes, acidic stretches, enzymatic active sites, substrate binding sites, and enzymatic cleavage sites.

Before searching the cDNAs in the NetGeneTM database for sequence motifs of interest, cDNAs derived from mRNAs which were not of interest were identified and eliminated from further consideration as described in Example 18 below.

EXAMPLE 18

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Elimination of Undesired Sequences from Further Consideration

5' ESTs in the NetGene™ database which were derived from undesired sequences such as transfer RNAs, ribosomal RNAs, mitochondrial RNAs, prokaryotic RNAs, fungal RNAs, Alu sequences, L1 sequences, or repeat sequences were identified using the FASTA and BLASTN programs with the parameters listed in Table I.

To eliminate 5' ESTs encoding tRNAs from further consideration, the 5' EST sequences were compared to the sequences of 1190 known tRNAs obtained from EMBL release 38, of which 100 were human. The comparison was performed using FASTA on both strands of the 5' ESTs. Sequences having more than 80% homology over more than 60 nucleotides were identified as tRNA. Of the 144,341 sequences screened, 26 were identified as tRNAs and eliminated from further consideration.

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To eliminate 5' ESTs encoding rRNAs from further consideration, the 5' EST sequences were compared to the sequences of 2497 known rRNAs obtained from EMBL release 38, of which 73 were human. The comparison was performed using BLASTN on both strands of the 5' ESTs with the parameter S=108. Sequences having more than 80% homology over stretches longer than 40 nucleotides were identified as rRNAs. Of the 144,341 sequences screened, 3,312 were identified as rRNAs and eliminated from further consideration.

To eliminate 5' ESTs encoding mtRNAs from further consideration, the 5' EST sequences were compared to the sequences of the two known mitochondrial genomes for which the entire genomic sequences are available and all sequences transcribed from these mitochondrial genomes including tRNAs, rRNAs, and mRNAs for a total of 38 sequences. The comparison was performed using BLASTN on both strands of the 5' ESTs with the parameter S=108. Sequences having more than 80% homology over stretches longer than 40 nucleotides were identified as mtRNAs. Of the 144,341 sequences screened, 6,110 were identified as mtRNAs and eliminated from further consideration.

Sequences which might have resulted from exogenous contaminants were eliminated from further consideration by comparing the 5' EST sequences to release 46 of the EMBL bacterial and fungal divisions using BLASTN with the parameter S=144. All sequences having more than 90% homology over at least 40 nucleotides were identified as exogenous contaminants. Of the 42 cDNA libraries examined, the average percentages of prokaryotic and fungal sequences contained therein were 0.2% and 0.5% respectively. Among these sequences, only one could be identified as a sequence specific to fungi. The others were either fungal or prokaryotic sequences having homologies with vertebrate sequences or including repeat sequences which had not been masked during the electronic comparison.

In addition, the 5' ESTs were compared to 6093 Alu sequences and 1115 L1 sequences to mask 5' ESTs containing such repeat sequences. 5' ESTs including THE and MER repeats, SSTR sequences or satellite, micro-satellite, or telomeric repeats were also eliminated from further consideration. On average, 11.5% of the sequences in the libraries contained repeat sequences. Of this 11.5%, 7% contained Alu repeats, 3.3% contained L1 repeats and the remaining 1.2% were derived from the other screened types of repetitive sequences. These percentages are consistent with those found in cDNA libraries prepared by

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other groups. For example, the cDNA libraries of Adams *et al.* contained between 0% and 7.4% Alu repeats depending on the source of the RNA which was used to prepare the cDNA library (Adams *et al.*, *Nature* 377:174, 1996).

The sequences of those 5' ESTs remaining after the elimination of undesirable sequences were compared with the sequences of known human mRNAs to determine the accuracy of the sequencing procedures described above.

EXAMPLE 19

Measurement of Sequencing Accuracy by Comparison to Known Sequences

To further determine the accuracy of the sequencing procedure described above, the sequences of 5' ESTs derived from known sequences were identified and compared to the original known sequences. First, a FASTA analysis with overhangs shorter than 5 bp on both ends was conducted on the 5' ESTs to identify those matching an entry in the public human mRNA database. The 6655 5' ESTs which matched a known human mRNA were then realigned with their cognate mRNA and dynamic programming was used to include substitutions, insertions, and deletions in the list of "errors" which would be recognized. Errors occurring in the last 10 bases of the 5' EST sequences were ignored to avoid the inclusion of spurious cloning sites in the analysis of sequencing accuracy.

This analysis revealed that the sequences incorporated in the NetGene™ database had an accuracy of more than 99.5%.

To determine the efficiency with which the above selection procedures select cDNAs which include the 5' ends of their corresponding mRNAs, the following analysis was performed.

EXAMPLE 20

Determination of Efficiency of 5' EST Selection

To determine the efficiency at which the above selection procedures isolated 5' ESTs which included sequences close to the 5' end of the mRNAs from which they derived, the sequences of the ends of the 5' ESTs derived from the elongation factor 1 subunit α and

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ferritin heavy chain genes were compared to the known cDNA sequences of these genes. Since the transcription start sites of both genes are well characterized, they may be used to determine the percentage of derived 5' ESTs which included the authentic transcription start sites.

For both genes, more than 95% of the obtained 5' ESTs actually included sequences close to or upstream of the 5' end of the corresponding mRNAs.

To extend the analysis of the reliability of the procedures for isolating 5′ ESTs from ESTs in the NetGene[™] database, a similar analysis was conducted using a database composed of human mRNA sequences extracted from GenBank database release 97 for comparison. The 5′ ends of more than 85% of 5′ ESTs derived from mRNAs included in the GeneBank database were located close to the 5′ ends of the known sequence. As some of the mRNA sequences available in the GenBank database are deduced from genomic sequences, a 5′ end matching with these sequences will be counted as an internal match. Thus, the method used here underestimates the yield of ESTs including the authentic 5′ ends of their corresponding mRNAs.

The EST libraries made above included multiple 5' ESTs derived from the same mRNA. The sequences of such 5' ESTs were compared to one another and the longest 5' ESTs for each mRNA were identified. Overlapping cDNAs were assembled into continuous sequences (contigs). The resulting continuous sequences were then compared to public databases to gauge their similarity to known sequences, as described in Example 21 below.

EXAMPLE 21

Clustering of the 5' ESTs and Calculation of Novelty Indices for cDNA Libraries

For each sequenced EST library, the sequences were clustered by the 5' end. Each sequence in the library was compared to the others with BLASTN2 (direct strand, parameters S=107). ESTs with High Scoring Segment Pairs (HSPs) at least 25 bp long, having 95% identical bases and beginning closer than 10 bp from each EST 5' end were grouped. The longest sequence found in the cluster was used as representative of the group. A global clustering between libraries was then performed leading to the definition of super-contigs.

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To assess the yield of new sequences within the EST libraries, a novelty rate (NR) was defined as: NR= 100 X (Number of new unique sequences found in the library/Total number of sequences from the library). Typically, novelty rating ranged between 10% and 41% depending on the tissue from which the EST library was obtained. For most of the libraries, the random sequencing of 5' EST libraries was pursued until the novelty rate reached 20%.

Following characterization as described above, the collection of 5' ESTs in NetGeneTM was screened to identify those 5' ESTs bearing potential signal sequences as described in Example 22 below.

EXAMPLE 22

Identification of Potential Signal Sequences in 5' ESTs

The 5' ESTs in the NetGeneTM database were screened to identify those having an uninterrupted open reading frame (ORF) longer than 45 nucleotides beginning with an ATG codon and extending to the end of the EST. Approximately half of the cDNA sequences in NetGeneTM contained such an ORF. The ORFs of these 5' ESTs were then searched to identify potential signal motifs using slight modifications of the procedures disclosed in Von Heijne, *Nucleic Acids Res.* 14:4683-4690, 1986, the disclosure of which is incorporated herein by reference. Those 5' EST sequences encoding a stretch of at least 15 amino acid long with a score of at least 3.5 in the Von Heijne signal peptide identification matrix were considered to possess a signal sequence. Those 5' ESTs which matched a known human mRNA or EST sequence and had a 5' end more than 20 nucleotides downstream of the known 5' end were excluded from further analysis. The remaining cDNAs having signal sequences therein were included in a database called SignalTagTM.

To confirm the accuracy of the above method for identifying signal sequences, the analysis of Example 23 was performed.

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EXAMPLE 23

Confirmation of Accuracy of Identification of Potential Signal Sequences in 5' ESTs

The accuracy of the above procedure for identifying signal sequences encoding signal peptides was evaluated by applying the method to the 43 amino acids located at the N terminus of all human SwissProt proteins. The computed Von Heijne score for each protein was compared with the known characterization of the protein as being a secreted protein or a non-secreted protein. In this manner, the number of non-secreted proteins having a score higher than 3.5 (false positives) and the number of secreted proteins having a score lower than 3.5 (false negatives) could be calculated.

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Using the results of the above analysis, the probability that a peptide encoded by the 5' region of the mRNA is in fact a genuine signal peptide based on its Von Heijne's score was calculated based on either the assumption that 10 % of human proteins are secreted or the assumption that 20 % of human proteins are secreted. The results of this analysis are shown in Figure 2 and in table IV.

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Using the above method of identification of secretory proteins, 5' ESTs of the following polypeptides known to be secreted were obtained: human glucagon, gamma interferon induced monokine precursor, secreted cyclophilin-like protein, human pleiotropin, and human biotinidase precursor. Thus, the above method successfully identified those 5' ESTs which encode a signal peptide.

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To confirm that the signal peptide encoded by the 5' ESTs actually functions as a signal peptide, the signal sequences from the 5' ESTs may be cloned into a vector designed for the identification of signal peptides. Such vectors are designed to confer the ability to grow in selective medium only to host cells containing a vector with an operably linked signal sequence. For example, to confirm that a 5' EST encodes a genuine signal peptide, the signal sequence of the 5' EST may be inserted upstream and in frame with a non-secreted form of the yeast invertase gene in signal peptide selection vectors such as those described in U.S. Patent No. 5,536,637, the disclosure of which is incorporated herein by reference. Growth of host cells containing signal sequence selection vectors with the correctly inserted 5' EST signal sequence confirms that the 5' EST encodes a genuine signal peptide.

Alternatively, the presence of a signal peptide may be confirmed by cloning the extended cDNAs obtained using the ESTs into expression vectors such as pXT1 (as described below in example 30), or by constructing promoter-signal sequence-reporter gene vectors which encode fusion proteins between the signal peptide and an assayable reporter protein. After introduction of these vectors into a suitable host cell, such as COS cells or NIH 3T3 cells, the growth medium may be harvested and analyzed for the presence of the secreted protein. The medium from these cells is compared to the medium from control cells containing vectors lacking the signal sequence or extended cDNA insert to identify vectors which encode a functional signal peptide or an authentic secreted protein.

Those 5' ESTs which encoded a signal peptide, as determined by the method of Example 22 above, were further grouped into four categories based on their homology to known sequences as described in Example 24 below.

EXAMPLE 24

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Categorization of 5' ESTs Encoding a Signal Peptide

Those 5' ESTs having a sequence not matching any known vertebrate sequence nor any publicly available EST sequence were designated "new." Of the sequences in the SignalTagTM database, 947 of the 5' ESTs having a Von Heijne's score of at least 3.5 fell into this category.

Those 5' ESTs having a sequence not matching any vertebrate sequence but matching a publicly known EST were designated "EST-ext", provided that the known EST sequence was extended by at least 40 nucleotides in the 5' direction. Of the sequences in the SignalTagTM database, 150 of the 5' ESTs having a Von Heijne's score of at least 3.5 fell into this category.

Those ESTs not matching any vertebrate sequence but matching a publicly known EST without extending the known EST by at least 40 nucleotides in the 5' direction were designated "EST." Of the sequences in the SignalTagTM database, 599 of the 5' ESTs having a Von Heijne's score of at least 3.5 fell into this category.

Those 5' ESTs matching a human mRNA sequence but extending the known sequence by at least 40 nucleotides in the 5' direction were designated "VERT-ext." Of the sequences in the SignalTagTM database, 23 of the 5' ESTs having a Von Heijne's score of at

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least 3.5 fell into this category. Included in this category was a 5' EST which extended the known sequence of the human translocase mRNA by more than 200 bases in the 5' direction. A 5' EST which extended the sequence of a human tumor suppressor gene in the 5' direction was also identified.

Table V shows the distribution of 5' ESTs in each category and the number of 5' ESTs in each category having a given minimum von Heijne's score.

3. Evaluation of Spatial and Temporal Expression of mRNAs Corresponding to the 5'ESTs or Extended cDNAs

Each of the 5' ESTs was also categorized based on the tissue from which its corresponding mRNA was obtained, as described below in Example 25.

EXAMPLE 25

Categorization of Expression Patterns

Table VI shows the distribution of 5' ESTs in each of the above defined category with respect to the tissue from which the 5'ESTs of the corresponding mRNA were obtained.

Table II provides the sequence identification numbers of 5' EST sequences derived from different tissues, the categories in which these sequences fall, and the von Heijne's score of the signal peptides which they encode. The 5' EST sequences and the amino acid sequences they encode are provided in the appended sequence listings. Table III provides the sequence ID numbers of the 5' ESTs and the sequences of the signal peptides which they encode. The sequences of the 5' ESTs and the polypeptides they encode are provided in the sequence listing appended hereto.

The sequences of DNA SEQ ID NOs: 38-291 can readily be screened for any errors therein and any sequence ambiguities can be resolved by resequencing a fragment containing such errors or ambiguities on both strands. Such fragments may be obtained from the plasmids stored in the inventors' laboratory or can be isolated using the techniques described herein. Resolution of any such ambiguities or errors may be facilitated by using primers which hybridize to sequences located close to the ambiguous or erroneous sequences. For example, the primers may hybridize to sequences within 50-75 bases of the ambiguity or

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error. Upon resolution of an error or ambiguity, the corresponding corrections can be made in the protein sequences encoded by the DNA containing the error or amibiguity.

In addition to categorizing the 5' ESTs with respect to their tissue of origin, the spatial and temporal expression patterns of the mRNAs corresponding to the 5' ESTs, as well as their expression levels, may be determined as described in Example 26 below. Characterization of the spatial and temporal expression patterns and expression levels of these mRNAs is useful for constructing expression vectors capable of producing a desired level of gene product in a desired spatial or temporal manner, as will be discussed in more detail below.

Furthermore, 5' ESTs whose corresponding mRNAs are associated with disease states may also be identified. For example, a particular disease may result from the lack of expression, over expression, or under expression of an mRNA corresponding to a 5' EST. By comparing mRNA expression patterns and quantities in samples taken from healthy individuals with those from individuals suffering from a particular disease, 5' ESTs responsible for the disease may be identified.

It will be appreciated that the results of the above characterization procedures for 5' ESTs also apply to extended cDNAs (obtainable as described below) which contain sequences adjacent to the 5' ESTs. It will also be appreciated that if desired, characterization may be delayed until extended cDNAs have been obtained rather than characterizing the ESTs themselves.

EXAMPLE 26

Evaluation of Expression Levels and Patterns of mRNAs

Corresponding to 5' ESTs or Extended cDNAs

Expression levels and patterns of mRNAs corresponding to 5' ESTs or extended cDNAs (obtainable as described below in example 27) may be analyzed by solution hybridization with long probes as described in International Patent Application No. WO 97/05277, the entire contents of which are hereby incorporated by reference. Briefly, a 5' EST, extended cDNA, or fragment thereof corresponding to the gene encoding the mRNA to be characterized is inserted at a cloning site immediately downstream of a bacteriophage (T3,

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T7 or SP6) RNA polymerase promoter to produce antisense RNA. Preferably, the 5' EST or extended cDNA has 100 or more nucleotides. The plasmid is linearized and transcribed in the presence of ribonucleotides comprising modified ribonucleotides (*i.e.* biotin-UTP and DIG-UTP). An excess of this doubly labeled RNA is hybridized in solution with mRNA isolated from cells or tissues of interest. The hybridizations are performed under standard stringent conditions (40-50°C for 16 hours in an 80% formamide, 0.4 M NaCl buffer, pH 7-8). The unhybridized probe is removed by digestion with ribonucleases specific for single-stranded RNA (*i.e.* RNases CL3, T1, Phy M, U2 or A). The presence of the biotin-UTP modification enables capture of the hybrid on a microtitration plate coated with streptavidin. The presence of the DIG modification enables the hybrid to be detected and quantified by ELISA using an anti-DIG antibody coupled to alkaline phosphatase.

The 5' ESTs, extended cDNAs, or fragments thereof may also be tagged with nucleotide sequences for the serial analysis of gene expression (SAGE) as disclosed in UK Patent Application No. 2 305 241 A, the entire contents of which are incorporated by reference. In this method, cDNAs are prepared from a cell, tissue, organism or other source of nucleic acid for which gene expression patterns must be determined. The resulting cDNAs are separated into two pools. The cDNAs in each pool are cleaved with a first restriction endonuclease, called an anchoring enzyme, having a recognition site which is likely to be present at least once in most cDNAs. The fragments which contain the 5' or 3' most region of the cleaved cDNA are isolated by binding to a capture medium such as streptavidin coated beads. A first oligonucleotide linker having a first sequence for hybridization of an amplification primer and an internal restriction site for a so-called tagging endonuclease is ligated to the digested cDNAs in the first pool. Digestion with the second endonuclease produces short tag fragments from the cDNAs.

A second oligonucleotide having a second sequence for hybridization of an amplification primer and an internal restriction site is ligated to the digested cDNAs in the second pool. The cDNA fragments in the second pool are also digested with the tagging endonuclease to generate short tag fragments derived from the cDNAs in the second pool. The tags resulting from digestion of the first and second pools with the anchoring enzyme and the tagging endonuclease are ligated to one another to produce so-called ditags. In some embodiments, the ditags are concatamenized to produce ligation products containing from 2

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to 200 ditags. The tag sequences are then determined and compared to the sequences of the 5' ESTs or extended cDNAs to determine which 5' ESTs or extended cDNAs are expressed in the cell, tissue, organism, or other source of nucleic acids from which the tags were derived. In this way, the expression pattern of the 5' ESTs or extended cDNAs in the cell, tissue, organism, or other source of nucleic acids is obtained.

Quantitative analysis of gene expression may also be performed using arrays. As used herein, the term array means a one dimensional, two dimensional, or multidimensional arrangement of full length cDNAs (i.e. extended cDNAs which include the coding sequence for the signal peptide, the coding sequence for the mature protein, and a stop codon), extended cDNAs, 5' ESTs or fragments thereof of sufficient length to permit specific detection of gene expression. Preferably, the fragments are at least 15 nucleotides in length. More preferably, the fragments are at least 100 nucleotide long. More preferably, the fragments are more than 100 nucleotides in length. In some embodiments, the fragments may be more than 500 nucleotide long.

For example, quantitative analysis of gene expression may be performed with full length cDNAs as defined below, extended cDNAs, 5' ESTs, or fragments thereof in a complementary DNA microarray as described by Schena *et al.* (*Science* 270:467-470, 1995; *Proc. Natl. Acad. Sci. U.S.A.* 93:10614-10619, 1996). Full length cDNAs, extended cDNAs, 5' ESTs or fragments thereof are amplified by PCR and arrayed from 96-well microtiter plates onto silylated microscope slides using high-speed robotics. Printed arrays are incubated in a humid chamber to allow rehydration of the array elements and rinsed, once in 0.2% SDS for 1 min, twice in water for 1 min and once for 5 min in sodium borohydride solution. The arrays are submerged in water for 2 min at 95°C, transferred into 0.2% SDS for 1 min, rinsed twice with water, air dried and stored in the dark at 25°C.

Cell or tissue mRNA is isolated or commercially obtained and probes are prepared by a single round of reverse transcription. Probes are hybridized to 1 cm² microarrays under a 14 x 14 mm glass coverslip for 6-12 hours at 60°C. Arrays are washed for 5 min at 25°C in low stringency wash buffer (1 x SSC/0.2% SDS), then for 10 min at room temperature in high stringency wash buffer (0.1 x SSC/0.2% SDS). Arrays are scanned in 0.1 x SSC using a fluorescence laser scanning device fitted with a custom filter set. Accurate differential

expression measurements are obtained by taking the average of the ratios of two independent hybridizations.

Quantitative analysis of the expression of genes may also be performed with full length cDNAs, extended cDNAs, 5' ESTs, or fragments thereof in complementary DNA arrays as described by Pietu et al.. (Genome Research 6:492-503, 1996). The full length cDNAs, extended cDNAs, 5' ESTs or fragments thereof are PCR amplified and spotted on membranes. Then, mRNAs originating from various tissues or cells are labeled with radioactive nucleotides. After hybridization and washing in controlled conditions, the hybridized mRNAs are detected by phospho-imaging or autoradiography. Duplicate experiments are performed and a quantitative analysis of differentially expressed mRNAs is then performed.

Alternatively, expression analysis of the 5' ESTs or extended cDNAs can be done through high density nucleotide arrays as described by Lockhart *et al.* (*Nature Biotechnology* 14: 1675-1680, 1996) and Sosnowsky *et al.* (*Proc. Natl. Acad. Sci.* 94:1119-1123, 1997). Oligonucleotides of 15-50 nucleotides corresponding to sequences of the 5' ESTs or extended cDNAs are synthesized directly on the chip (Lockhart *et al.*, *supra*) or synthesized and then addressed to the chip (Sosnowsky *et al.*, *supra*). Preferably, the oligonucleotides are about 20 nucleotides in length.

cDNA probes labeled with an appropriate compound, such as biotin, digoxigenin or fluorescent dye, are synthesized from the appropriate mRNA population and then randomly fragmented to an average size of 50 to 100 nucleotides. The said probes are then hybridized to the chip. After washing as described in Lockhart *et al*, *supra* and application of different electric fields (Sonowsky et *al*, *supra*.), the dyes or labeling compounds are detected and quantified. Duplicate hybridizations are performed. Comparative analysis of the intensity of the signal originating from cDNA probes on the same target oligonucleotide in different cDNA samples indicates a differential expression of the mRNA corresponding to the 5' EST or extended cDNA from which the oligonucleotide sequence has been designed.

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III. Use of 5' ESTs to Clone Extended cDNAs and to Clone the Corresponding Genomic DNAs

Once 5' ESTs which include the 5' end of the corresponding mRNAs have been selected using the procedures described above, they can be utilized to isolate extended cDNAs which contain sequences adjacent to the 5' ESTs. The extended cDNAs may include the entire coding sequence of the protein encoded by the corresponding mRNA, including the authentic translation start site, the signal sequence, and the sequence encoding the mature protein remaining after cleavage of the signal peptide. Such extended cDNAs are referred to herein as "full length cDNAs." Alternatively, the extended cDNAs may include only the sequence encoding the mature protein remaining after cleavage of the signal peptide, or only the sequence encoding the signal peptide.

Example 27 below describes a general method for obtaining extended cDNAs using 5' ESTs. Example 28 below provides experimental results, using the method explained in example 27, describing several extended cDNAs including the entire coding sequence and authentic 5' end of the corresponding mRNA for several secreted proteins.

The methods of Examples 27, 28, and 29 can also be used to obtain extended cDNAs which encode less than the entire coding sequence of the secreted proteins encoded by the genes corresponding to the 5' ESTs. In some embodiments, the extended cDNAs isolated using these methods encode at least 10 amino acids of one of the proteins encoded by the sequences of SEQ ID NOs: 38-291. In further embodiments, the extended cDNAs encode at least 20 amino acids of the proteins encoded by the sequences of SEQ ID NOs: 38-291. In further embodiments, the extended cDNAs encode at least 30 amino amino acids of the sequences of SEQ ID NOs: 38-291. In a preferred embodiment, the extended cDNAs encode a full length protein sequence, which includes the protein coding sequences of SEQ ID NOs: 38-291.

EXAMPLE 27

General Method for Using 5' ESTs to Clone and Sequence cDNAs which Include the Entire

Coding Region and the Authentic 5' End of the Corresponding mRNA

The following general method has been used to quickly and efficiently isolate extended cDNAs having the authentic 5' ends of their corresponding mRNAs as well as

the full protein coding sequence and including sequence adjacent to the sequences of the 5' ESTs used to obtain them. This method may be applied to obtain extended cDNAs for any 5' EST in the NetGeneTM database, including those 5' ESTs encoding polypeptides belonging to secreted proteins. The method is summarized in figure 3.

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1. Obtention of Extended cDNAs

a) First strand synthesis

The method takes advantage of the known 5' sequence of the mRNA. A reverse transcription reaction is conducted on purified mRNA with a poly 14dT primer containing a 49 nucleotide sequence at its 5' end allowing the addition of a known sequence at the end of the cDNA which corresponds to the 3' end of the mRNA. For example, the primer may have the following sequence: 5'-ATC GTT GAG ACT CGT ACC AGC AGA GTC ACG AGA GAG ACT ACA CGG TAC TGG TTT TTT TTT TTT TTVN -3' (SEQ ID NO:14). Those skilled in the art will appreciate that other sequences may also be added to the poly dT sequence and used to prime the first strand synthesis. Using this primer and a reverse transcriptase such as the Superscript II (Gibco BRL) or Rnase H Minus M-MLV (Promega) enzyme, a reverse transcript anchored at the 3' polyA site of the RNAs is generated.

After removal of the mRNA hybridized to the first cDNA strand by alkaline hydrolysis, the products of the alkaline hydrolysis and the residual poly dT primer are eliminated with an exclusion column such as an AcA34 (Biosepra) matrix as explained in Example 11.

b) Second strand synthesis

A pair of nested primers on each end is designed based on the known 5' sequence from the 5' EST and the known 3' end added by the poly dT primer used in the first strand synthesis. Softwares used to design primers are either based on GC content and melting temperatures of oligonucleotides, such as OSP (Illier and Green, *PCR Meth. Appl.* 1:124-128, 1991), or based on the octamer frequency disparity method (Griffais *et al.*, *Nucleic Acids Res.* 19: 3887-3891, 1991) such as PC-Rare (http://bioinformatics.weizmann.ac.il/software/PC-Rare/doc/manuel.html).

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Preferably, the nested primers at the 5' end are separated from one another by four to nine bases. The 5' primer sequences may be selected to have melting temperatures and specificities suitable for use in PCR.

Preferably, the nested primers at the 3' end are separated from one another by four to nine bases. For example, the nested 3' primers may have the following sequences: (5'- CCA GCA GAG TCA CGA GAG AGA CTA CAC GG -3'(SEQ ID NO:15), and 5'- CAC GAG AGA GAC TAC ACG GTA CTG G -3' (SEQ ID NO:16). These primers were selected because they have melting temperatures and specificities compatible with their use in PCR. However, those skilled in the art will appreciate that other sequences may also be used as primers.

The first PCR run of 25 cycles is performed using the Advantage Tth Polymerase Mix (Clontech) and the outer primer from each of the nested pairs. A second 20 cycle PCR using the same enzyme and the inner primer from each of the nested pairs is then performed on 1/2500 of the first PCR product. Thereafter, the primers and nucleotides are removed.

2. Sequencing of Full Length Extended cDNAs or Fragments Thereof

Due to the lack of position constraints on the design of 5' nested primers compatible for PCR use using the OSP software, amplicons of two types are obtained. Preferably, the second 5' primer is located upstream of the translation initiation codon thus yielding a nested PCR product containing the whole coding sequence. Such a full length extended cDNA undergoes a direct cloning procedure as described in section a. However, in some cases, the second 5' primer is located downstream of the translation initiation codon, thereby yielding a PCR product containing only part of the ORF. Such incomplete PCR products are submitted to a modified procedure described in section b.

a) Nested PCR products containing complete ORFs

When the resulting nested PCR product contains the complete coding sequence, as predicted from the 5'EST sequence, it is cloned in an appropriate vector such as pED6dpc2, as described in section 3.

b) Nested PCR products containing incomplete ORFs

When the amplicon does not contain the complete coding sequence, intermediate steps are necessary to obtain both the complete coding sequence and a PCR product

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containing the full coding sequence. The complete coding sequence can be assembled from several partial sequences determined directly from different PCR products as described in the following section.

Once the full coding sequence has been completely determined, new primers compatible for PCR use are designed to obtain amplicons containing the whole coding region. However, in such cases, 3' primers compatible for PCR use are located inside the 3' UTR of the corresponding mRNA, thus yielding amplicons which lack part of this region, *i.e.* the polyA tract and sometimes the polyadenylation signal, as illustrated in figure 3. Such full length extended cDNAs are then cloned into an appropriate vector as described in section 3.

c) Sequencing extended cDNAs

Sequencing of extended cDNAs is performed using a Die Terminator approach with the AmpliTaq DNA polymerase FS kit available from Perkin Elmer.

In order to sequence PCR fragments, primer walking is performed using software such as OSP to choose primers and automated computer software such as ASMG (Sutton et al., Genome Science Technol. 1: 9-19, 1995) to construct contigs of walking sequences including the initial 5' tag using minimum overlaps of 32 nucleotides. Preferably, primer walking is performed until the sequences of full length cDNAs are obtained.

Completion of the sequencing of a given extended cDNA fragment is assessed as follows. Since sequences located after a polyA tract are difficult to determine precisely in the case of uncloned products, sequencing and primer walking processes for PCR products are interrupted when a polyA tract is identified in extended cDNAs obtained as described in case b. The sequence length is compared to the size of the nested PCR product obtained as described above. Due to the limited accuracy of the determination of the PCR product size by gel electrophoresis, a sequence is considered complete if the size of the obtained sequence is at least 70 % the size of the first nested PCR product. If the length of the sequence determined from the computer analysis is not at least 70 % of the length of the nested PCR product, these PCR products are cloned and the sequence of the insertion is determined. When Northern blot data are available, the size of the mRNA detected for a given PCR product is used to finally assess that the sequence is complete. Sequences which do not fulfill the above criteria are discarded and will undergo a new isolation procedure.

Sequence data of all extended cDNAs are then transferred to a proprietary database, where quality controls and validation steps are carried out as described in example 15.

3. Cloning of Full Length Extended cDNAs

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The PCR product containing the full coding sequence is then cloned in an appropriate vector. For example, the extended cDNAs can be cloned into the expression vector pED6dpc2 (DiscoverEase, Genetics Institute, Cambridge, MA) as follows. pED6dpc2 vector DNA is prepared with blunt ends by performing an EcoRI digestion followed by a fill in reaction. The blunt ended vector is dephosphorylated. After removal of PCR primers and ethanol precipitation, the PCR product containing the full coding sequence or the extended cDNA obtained as described above is phosphorylated with a kinase subsequently removed by phenol-Sevag extraction and precipitation. The double stranded extended cDNA is then ligated to the vector and the resulting expression plasmid introduced into appropriate host cells.

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Since the PCR products obtained as described above are blunt ended molecules that can be cloned in either direction, the orientation of several clones for each PCR product is determined. Then, 4 to 10 clones are ordered in microtiter plates and subjected to a PCR reaction using a first primer located in the vector close to the cloning site and a second primer located in the portion of the extended cDNA corresponding to the 3' end of the mRNA. This second primer may be the antisense primer used in anchored PCR in the case of direct cloning (case a) or the antisense primer located inside the 3'UTR in the case of indirect cloning (case b). Clones in which the start codon of the extended cDNA is operably linked to the promoter in the vector so as to permit expression of the protein encoded by the extended cDNA are conserved and sequenced. In addition to the ends of cDNA inserts, approximately 50 bp of vector DNA on each side of the cDNA insert are also sequenced.

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The cloned PCR products are then entirely sequenced according to the aforementioned procedure. In this case, contigation of long fragments is then performed on walking sequences that have already contigated for uncloned PCR products during primer walking. Sequencing of cloned amplicons is complete when the resulting contigs include the whole coding region as well as overlapping sequences with vector DNA on both ends.

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4. Computer analysis of Full Length Extended cDNA

Sequences of all full length extended cDNAs are then submitted to further analysis as described below. Before searching the extended full length cDNAs for sequences of interest, extended cDNAs which are not of interest (vector RNAs, transfer RNAs, ribosomal RNAs, mitochondrial RNAs, prokaryotic RNAs and fungal RNAs) are discarded using methods essentially similar to those described for 5'ESTs in Example 18.

a) Identification of structural features

Structural features, e.g. polyA tail and polyadenylation signal, of the sequences of full length extended cDNAs are subsequently determined as follows.

A polyA tail is defined as a homopolymeric stretch of at least 11 A with at most one alternative base within it. The polyA tail search is restricted to the last 100 nt of the sequence and limited to stretches of 11 consecutive A's because sequencing reactions are often not readable after such a polyA stretch. Stretches having more than 90% homology over 8 nucleotides are identified as polyA tails using BLAST2N.

To search for a polyadenylation signal, the polyA tail is clipped from the full-length sequence. The 50 bp preceding the polyA tail are first searched for the canonic polyadenylation AAUAAA signal and, if the canonic signal is not detected, for the alternative AUUAAA signal (Sheets et al., Nuc. Acids Res. 18: 5799-5805, 1990). If neither of these consensus polyadenylation signals is found, the canonic motif is searched again allowing one mismatch to account for possible sequencing errors. More than 85 % of identified polyadenylation signals of either type actually ends 10 to 30 bp from the polyA tail. Alternative AUUAAA signals represents approximately 15 % of the total number of identified polyadenylation signals.

b) Identification of functional features

Functional features, e.g. ORFs and signal sequences, of the sequences of full length extended cDNAs were subsequently determined as follows.

The 3 upper strand frames of extended cDNAs are searched for ORFs defined as the maximum length fragments beginning with a translation intiation codon and ending with a stop codon. ORFs encoding at least 20 amino acids are preferred.

Each found ORF is then scanned for the presence of a signal peptide in the first 50 amino-acids or, where appropriate, within shorter regions down to 20 amino acids or

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less in the ORF, using the matrix method of von Heijne (Nuc. Acids Res. 14: 4683-4690, 1986), the disclosure of which is incorporated herein by reference as described in Example 22.

c) Homology to either nucleotidic or proteic sequences

Categorization of full-length sequences may be achieved using procedures essentially similar to those described for 5'ESTs in Example 24.

Extended cDNAs prepared as described above may be subsequently engineered to obtain nucleic acids which include desired portions of the extended cDNA using conventional techniques such as subcloning, PCR, or *in vitro* oligonucleotide synthesis. For example, nucleic acids which include only the full coding sequences (*i.e.* the sequences encoding the signal peptide and the mature protein remaining after the signal peptide is cleaved off) may be obtained using techniques known to those skilled in the art. Alternatively, conventional techniques may be applied to obtain nucleic acids which contain only the coding sequences for the mature protein remaining after the signal peptide is cleaved off or nucleic acids which contain only the coding sequences for the signal peptides.

Similarly, nucleic acids containing any other desired portion of the coding sequences for the secreted protein may be obtained. For example, the nucleic acid may contain at least 10 consecutive bases of an extended cDNA such as one of the extended cDNAs described below. In another embodiment, the nucleic acid may contain at least 15 consecutive bases of an extended cDNA such as one of the extended cDNAs described below. Alternatively, the nucleic acid may contain at least 20 consecutive bases of an extended cDNA such as one of the extended cDNAs described below. In another embodiment, the nucleic acid may contain at least 25 consecutive bases of an extended cDNAs such as one of the extended cDNAs described below. In yet another embodiment, the nucleic acid may contain at least 40 consecutive bases of an extended cDNA such as one of the extended cDNAs described below.

Once an extended cDNA has been obtained, it can be sequenced to determine the amino acid sequence it encodes. Once the encoded amino acid sequence has been determined, one can create and identify any of the many conceivable cDNAs that will encode that protein by simply using the degeneracy of the genetic code. For example, allelic variants

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or other homologous nucleic acids can be identified as described below. Alternatively, nucleic acids encoding the desired amino acid sequence can be synthesized *in vitro*.

In a preferred embodiment, the coding sequence may be selected using the known codon or codon pair preferences for the host organism in which the cDNA is to be expressed.

The extended cDNAs derived from the 5' ESTS of the present invention were obtained as described in Example 28 below.

EXAMPLE 28

Characterization of cloned extended cDNAs obtained using 5' ESTs

The procedure described in Example 27 above was used to obtain the extended cDNAs derived from the 5' ESTs of the present invention in a variety of tissues. The following list provides a few examples of thus obtained extended cDNAs.

Using this approach, the full length cDNA of SEQ ID NO:17 (internal identification number 48-19-3-G1-FL1) was obtained. This cDNA falls into the "EST-ext" category described above and encodes the signal peptide MKKVLLLITAILAVAVG (SEQ ID NO: 18) having a von Heijne score of 8.2.

The full length cDNA of SEQ ID NO:19 (internal identification number 58-34-2-E7-FL2) was also obtained using this procedure. This cDNA falls into the "EST-ext" category described above and encodes the signal peptide MWWFQQGLSFLPSALVIWTSA (SEQ ID NO:20) having a von Heijne score of 5.5.

Another full length cDNA obtained using the procedure described above has the sequence of SEQ ID NO:21 (internal identification number 51-27-1-E8-FL1). This cDNA, falls into the "EST-ext" category described above and encodes the signal peptide MVLTTLPSANSANSPVNMPTTGPNSLSYASSALSPCLT (SEQ ID NO:22) having a von Heijne score of 5.9.

The above procedure was also used to obtain a full length cDNA having the sequence of SEQ ID NO:23 (internal identification number 76-4-1-G5-FL1). This cDNA falls into the "EST-ext" category described above and encodes the signal peptide ILSTVTALTFAXA (SEQ ID NO:24) having a von Heijne score of 5.5.

The full length cDNA of SEQ ID NO:25 (internal identification number 51-3-3-B10-FL3) was also obtained using this procedure. This cDNA falls into the "new" category

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described above and encodes a signal peptide LVLTLCTLPLAVA (SEQ ID NO:26) having a von Heijne score of 10.1.

The full length cDNA of SEQ ID NO:27 (internal identification number 58-35-2-F10-FL2) was also obtained using this procedure. This cDNA falls into the "new" category described above and encodes a signal peptide LWLLFFLVTAIHA (SEQ ID NO:28) having a von Heijne score of 10.7.

Bacterial clones containing plasmids containing the full length cDNAs described above are presently stored in the inventor's laboratories under the internal identification numbers provided above. The inserts may be recovered from the stored materials by growing an aliquot of the appropriate bacterial clone in the appropriate medium. The plasmid DNA can then be isolated using plasmid isolation procedures familiar to those skilled in the art such as alkaline lysis minipreps or large scale alkaline lysis plasmid isolation procedures. If desired the plasmid DNA may be further enriched by centrifugation on a cesium chloride gradient, size exclusion chromatography, or anion exchange chromatography. The plasmid DNA obtained using these procedures may then be manipulated using standard cloning techniques familiar to those skilled in the art. Alternatively, a PCR can be done with primers designed at both ends of the cDNA insertion. The PCR product which corresponds to the cDNA can then be manipulated using standard cloning techniques familiar to those skilled in the art.

The polypeptides encoded by the extended cDNAs may be screened for the presence of known structural or functional motifs or for the presence of signatures, small amino acid sequences which are well conserved amongst the members of a protein family. The conserved regions have been used to derive consensus patterns or matrices included in the PROSITE data bank, in particular in the file prosite.dat (Release 13.0 of November 1995, located at http://expasy.hcuge.ch/sprot/prosite.html. Prosite_convert and prosite_scan programs (http://ulrec3.unil.ch/ftpserveur/prosite_scan) may be used to find signatures on the extended cDNAs.

For each pattern obtained with the prosite_convert program from the prosite.dat file, the accuracy of the detection on a new protein sequence may be assessed by evaluating the frequency of irrelevant hits on the population of human secreted proteins included in the data bank SWISSPROT. The ratio between the number of hits on shuffled proteins (with a window size of 20 amino acids) and the number of hits on native (unshuffled) proteins may be

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used as an index. Every pattern for which the ratio is greater than 20% (one hit on shuffled proteins for 5 hits on native proteins) may be skipped during the search with prosite_scan. The program used to shuffle protein sequences (db_shuffled) and the program used to determine the statistics for each pattern in the protein data banks (prosite_statistics) are available on the ftp site http://ulrec3.unil.ch/ftpserveur/prosite_scan.

In addition to PCR based methods for obtaining extended cDNAs, traditional hybridization based methods may also be employed. These methods may also be used to obtain the genomic DNAs which encode the mRNAs from which the 5' ESTs were derived, mRNAs corresponding to the extended cDNAs, or nucleic acids which are homologous to extended cDNAs or 5' ESTs. Example 29 below provides examples of such methods.

EXAMPLE 29

Methods for Obtaining cDNAs which include the Entire Coding Region and the Authentic 5'End of the Corresponding mRNA

A full length cDNA library can be made using the strategies described in Examples 13, 14, 15, and 16 above by replacing the random nonamer used in Example 14 with an oligo-dT primer. For instance, the oligonucleotide of SEQ ID NO:14 may be used.

Alternatively, a cDNA library or genomic DNA library may be obtained from a commercial source or made using techniques familiar to those skilled in the art. Such cDNA or genomic DNA librairies may be used to isolate extended cDNAs obtained from 5' EST or nucleic acids homologous to extended cDNAs or 5' EST as follows. The cDNA library or genomic DNA library is hybridized to a detectable probe comprising at least 10 consecutive nucleotides from the 5' EST or extended cDNA using conventional techniques. Preferably, the probe comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST or extended cDNA. More preferably, the probe comprises at least 20 to 30 consecutive nucleotides from the 5' EST or extended cDNA. In some embodiments, the probe comprises more than 30 nucleotides from the 5' EST or extended cDNA.

Techniques for identifying cDNA clones in a cDNA library which hybridize to a given probe sequence are disclosed in Sambrook et al., Molecular Cloning: A Laboratory Manual

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2d Ed., Cold Spring Harbor Laboratory Press, 1989, the disclosure of which is incorporated herein by reference. The same techniques may be used to isolate genomic DNAs.

Briefly, cDNA or genomic DNA clones which hybridize to the detectable probe are identified and isolated for further manipulation as follows. A probe comprising at least 10 consecutive nucleotides from the 5' EST or extended cDNA is labeled with a detectable label such as a radioisotope or a fluorescent molecule. Preferably, the probe comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST or extended cDNA. More preferably, the probe comprises 20 to 30 consecutive nucleotides from the 5' EST or extended cDNA. In some embodiments, the probe comprises more than 30 nucleotides from the 5' EST or extended cDNA.

Techniques for labeling the probe are well known and include phosphorylation with polynucleotide kinase, nick translation, *in vitro* transcription, and non radioactive techniques. The cDNAs or genomic DNAs in the library are transferred to a nitrocellulose or nylon filter and denatured. After blocking of non specific sites, the filter is incubated with the labeled probe for an amount of time sufficient to allow binding of the probe to cDNAs or genomic DNAs containing a sequence capable of hybridizing thereto.

By varying the stringency of the hybridization conditions used to identify extended cDNAs or genomic DNAs which hybridize to the detectable probe, extended cDNAS having different levels of homology to the probe can be identified and isolated as described below.

1. Identification of Extended cDNA or Genomic cDNA Sequences Having a High Degree of Homology to the Labeled Probe

To identify extended cDNAs or genomic DNAs having a high degree of homology to the probe sequence, the melting temperature of the probe may be calculated using the following formulas:

For probes between 14 and 70 nucleotides in length the melting temperature (Tm) is calculated using the formula: $Tm=81.5+16.6(\log [Na+])+0.41(fraction G+C)-(600/N)$ where N is the length of the probe.

If the hybridization is carried out in a solution containing formamide, the melting temperature may be calculated using the equation Tm=81.5+16.6(log [Na+])+0.41(fraction G+C)-(0.63% formamide)-(600/N) where N is the length of the probe.

Prehybridization may be carried out in 6X SSC, 5X Denhardt's reagent, 0.5% SDS, 100 µg denatured fragmented salmon sperm DNA or 6X SSC, 5X Denhardt's reagent, 0.5% SDS, 100 µg denatured fragmented salmon sperm DNA, 50% formamide. The formulas for SSC and Denhardt's solutions are listed in Sambrook *et al.*, *supra*.

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Hybridization is conducted by adding the detectable probe to the prehybridization solutions listed above. Where the probe comprises double stranded DNA, it is denatured before addition to the hybridization solution. The filter is contacted with the hybridization solution for a sufficient period of time to allow the probe to hybridize to extended cDNAs or genomic DNAs containing sequences complementary thereto or homologous thereto. For probes over 200 nucleotides in length, the hybridization may be carried out at 15-25°C below the Tm. For shorter probes, such as oligonucleotide probes, the hybridization may be conducted at 15-25°C below the Tm. Preferably, for hybridizations in 6X SSC, the hybridization is conducted at approximately 68°C. Preferably, for hybridizations in 50% formamide containing solutions, the hybridization is conducted at approximately 42°C.

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All of the foregoing hybridizations would be considered to be under "stringent" conditions.

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Following hybridization, the filter is washed in 2X SSC, 0.1% SDS at room temperature for 15 minutes. The filter is then washed with 0.1X SSC, 0.5% SDS at room temperature for 30 minutes to 1 hour. Thereafter, the solution is washed at the hybridization temperature in 0.1X SSC, 0.5% SDS. A final wash is conducted in 0.1X SSC at room temperature.

Extended cDNAs, nucleic acids homologous to extended cDNAs or 5' ESTs, or genomic DNAs which have hybridized to the probe are identified by autoradiography or other conventional techniques.

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2. Obtention of Extended cDNA or Genomic cDNA Sequences Having Lower Degrees of Homology to the Labeled Probe

The above procedure may be modified to identify extended cDNAs, nucleic acids homologous to extended cDNAs, or genomic DNAs having decreasing levels of homology to the probe sequence. For example, to obtain extended cDNAs, nucleic acids homologous to extended cDNAs, or genomic DNAs of decreasing homology to the detectable probe, less stringent conditions may be used. For example, the hybridization temperature may be

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decreased-in increments of 5°C from 68°C to 42°C in a hybridization buffer having a sodium concentration of approximately 1M. Following hybridization, the filter may be washed with 2X SSC, 0.5% SDS at the temperature of hybridization. These conditions are considered to be "moderate" conditions above 50°C and "low" conditions below 50°C.

Alternatively, the hybridization may be carried out in buffers, such as 6X SSC, containing formamide at a temperature of 42°C. In this case, the concentration of formamide in the hybridization buffer may be reduced in 5% increments from 50% to 0% to identify clones having decreasing levels of homology to the probe. Following hybridization, the filter may be washed with 6X SSC, 0.5% SDS at 50°C. These conditions are considered to be "moderate" conditions above 25% formamide and "low" conditions below 25% formamide.

Extended cDNAs, nucleic acids homologous to extended cDNAs, or genomic DNAs which have hybridized to the probe are identified by autoradiography.

3. Determination of the Degree of Homology Between the Obtained Extended cDNAs and the Labeled Probe

If it is desired to obtain nucleic acids homologous to extended cDNAs, such as allelic variants thereof or nucleic acids encoding proteins related to the proteins encoded by the extended cDNAs, the level of homology between the hybridized nucleic acid and the extended cDNA or 5' EST used as the probe may be further determined using BLAST2N, parameters may be adapted depending on the sequence length and degree of homology studied. To determine the level of homology between the hybridized nucleic acid and the extended cDNA or 5'EST from which the probe was derived, the nucleotide sequences of the hybridized nucleic acid and the extended cDNA or 5'EST from which the probe was derived are compared. For example, using the above methods, nucleic acids having at least 95% nucleic acid homology to the extended cDNA or 5'EST from which the probe was derived may be obtained and identified. Similarly, by using progressively less stringent hybridization conditions one can obtain and identify nucleic acids having at least 90%, at least 85%, at least 80% or at least 75% homology to the extended cDNA or 5'EST from which the probe was derived.

To determine whether a clone encodes a protein having a given amount of homology to the protein encoded by the extended cDNA or 5' EST, the amino acid sequence encoded by the extended cDNA or 5' EST is compared to the amino acid sequence encoded by the

hybridizing nucleic acid. Homology is determined to exist when an amino acid sequence in the extended cDNA or 5' EST is closely related to an amino acid sequence in the hybridizing nucleic acid. A sequence is closely related when it is identical to that of the extended cDNA or 5' EST or when it contains one or more amino acid substitutions therein in which amino acids having similar characteristics have been substituted for one another. Using the above methods and algorithms such as FASTA with parameters depending on the sequence length and degree of homology studied, one can obtain nucleic acids encoding proteins having at least 95%, at least 85%, at least 80% or at least 75% homology to the proteins encoded by the extended cDNA or 5'EST from which the probe was derived.

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In addition to the above described methods, other protocols are available to obtain extended cDNAs using 5' ESTs as outlined in the following paragraphs.

Extended cDNAs may be prepared by obtaining mRNA from the tissue, cell, or organism of interest using mRNA preparation procedures utilizing polyA selection procedures or other techniques known to those skilled in the art. A first primer capable of hybridizing to the polyA tail of the mRNA is hybridized to the mRNA and a reverse transcription reaction is performed to generate a first cDNA strand.

The first cDNA strand is hybridized to a second primer containing at least 10 consecutive nucleotides of the sequences of SEQ ID NOs 38-291. Preferably, the primer comprises at least 12, 15, or 17 consecutive nucleotides from the sequences of SEQ ID NOs 38-291. More preferably, the primer comprises 20 to 30 consecutive nucleotides from the sequences of SEQ ID NOs 38-291. In some embodiments, the primer comprises more than 30 nucleotides from the sequences of SEQ ID NOs 38-291. If it is desired to obtain extended cDNAs containing the full protein coding sequence, including the authentic translation initiation site, the second primer used contains sequences located upstream of the translation initiation site. The second primer is extended to generate a second cDNA strand complementary to the first cDNA strand. Alternatively, RT-PCR may be performed as described above using primers from both ends of the cDNA to be obtained.

Extended cDNAs containing 5' fragments of the mRNA may be prepared by hybridizing an mRNA comprising the sequence of the 5'EST for which an extended cDNA is desired with a primer comprising at least 10 consecutive nucleotides of the sequences

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complementary to the 5'EST and reverse transcribing the hybridized primer to make a first cDNA strand from the mRNAs. Preferably, the primer comprises at least 12, 15, or 17 consecutive nucleotides from the 5'EST. More preferably, the primer comprises 20 to 30 consecutive nucleotides from the 5'EST.

Thereafter, a second cDNA strand complementary to the first cDNA strand is synthesized. The second cDNA strand may be made by hybridizing a primer complementary to sequences in the first cDNA strand to the first cDNA strand and extending the primer to generate the second cDNA strand.

The double stranded extended cDNAs made using the methods described above are isolated and cloned. The extended cDNAs may be cloned into vectors such as plasmids or viral vectors capable of replicating in an appropriate host cell. For example, the host cell may be a bacterial, mammalian, avian, or insect cell.

Techniques for isolating mRNA, reverse transcribing a primer hybridized to mRNA to generate a first cDNA strand, extending a primer to make a second cDNA strand complementary to the first cDNA strand, isolating the double stranded cDNA and cloning the double stranded cDNA are well known to those skilled in the art and are described in Current Protocols in Molecular Biology, John Wiley and Sons, Inc. 1997 and Sambrook et al., Molecular Cloning: A Laboratory Manual, Second Edition, Cold Spring Harbor Laboratory Press, 1989, the entire disclosures of which are incorporated herein by reference.

Alternatively, procedures such as the one described in Example 29 may be used for obtaining full length cDNAs or extended cDNAs. In this approach, full length or extended cDNAs are prepared from mRNA and cloned into double stranded phagemids as follows. The cDNA library in the double stranded phagemids is then rendered single stranded by treatment with an endonuclease, such as the Gene II product of the phage F1, and an exonuclease (Chang et al., Gene 127:95-8, 1993). A biotinylated oligonucleotide comprising the sequence of a 5' EST, or a fragment containing at least 10 nucleotides thereof, is hybridized to the single stranded phagemids. Preferably, the fragment comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST. More preferably, the fragment comprises 20-30 consecutive nucleotides from the 5' EST. In some procedures, the fragment may comprise more than 30 consecutive nucleotides from the 5' EST.

Hybrids between the biotinylated oligonucleotide and phagemids having inserts containing the 5' EST sequence are isolated by incubating the hybrids with streptavidin coated paramagnetic beads and retrieving the beads with a magnet (Fry et al., Biotechniques, 13: 124-131, 1992). Therafter, the resulting phagemids containing the 5' EST sequence are released from the beads and converted into double stranded DNA using a primer specific for the 5' EST sequence. Alternatively, protocoles such as the Gene Trapper kit (Gibco BRL) may be used. The resulting double stranded DNA is transformed into bacteria. Extended cDNAs containing the 5' EST sequence are identified by colony PCR or colony hybridization.

Using any of the above described methods in section III, a plurality of extended cDNAs containing full length protein coding sequences or sequences encoding only the mature protein remaining after the signal peptide is cleaved off may be provided as cDNA libraries for subsequent evaluation of the encoded proteins or use in diagnostic assays as described below.

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IV. Expression of Proteins Encoded by Extended cDNAs Isolated Using 5' ESTs

Extended cDNAs containing the full protein coding sequences of their corresponding mRNAs or portions thereof, such as cDNAs encoding the mature protein, may be used to express the encoded secreted proteins or portions thereof as described in Example 30 below. If desired, the extended cDNAs may contain the sequences encoding the signal peptide to facilitate secretion of the expressed protein. It will be appreciated that a plurality of extended cDNAs containing the full protein coding sequences or portions thereof may be simultaneously cloned into expression vectors to create an expression library for analysis of the encoded proteins as described below.

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EXAMPLE 30

Expression of the Proteins Encoded by the Genes Corresponding to 5'ESTS or Portions Thereof

To express the proteins encoded by the genes corresponding to 5' ESTs (or portions thereof), full length cDNAs containing the entire protein coding region or extended cDNAs containing sequences adjacent to the 5' ESTs (or portions thereof) are obtained as described

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in Examples 27-29 and cloned into a suitable expression vector. If desired, the nucleic acids may contain the sequences encoding the signal peptide to facilitate secretion of the expressed protein. The nucleic acids inserted into the expression vectors may also contain sequences upstream of the sequences encoding the signal peptide, such as sequences which regulate expression levels or sequences which confer tissue specific expression.

The nucleic acid encoding the protein or polypeptide to be expressed is operably linked to a promoter in an expression vector using conventional cloning technology. The expression vector may be any of the mammalian, yeast, insect or bacterial expression systems known in the art. Commercially available vectors and expression systems are available from a variety of suppliers including Genetics Institute (Cambridge, MA), Stratagene (La Jolla, California), Promega (Madison, Wisconsin), and Invitrogen (San Diego, California). If desired, to enhance expression and facilitate proper protein folding, the codon context and codon pairing of the sequence may be optimized for the particular expression organism in which the expression vector is introduced, as explained by Hatfield, *et al.*, U.S. Patent No. 5,082,767, incorporated herein by this reference.

The cDNA cloned into the expression vector may encode the entire protein (i.e. the signal peptide and the mature protein), the mature protein (i.e. the protein created by cleaving the signal peptide off), only the signal peptide or any other portion thereof.

The following is provided as one exemplary method to express the proteins encoded by the extended cDNAs corresponding to the 5' ESTs or the nucleic acids described above. First, the methionine initiation codon for the gene and the polyA signal of the gene are identified. If the nucleic acid encoding the polypeptide to be expressed lacks a methionine to serve as the initiation site, an initiating methionine can be introduced next to the first codon of the nucleic acid using conventional techniques. Similarly, if the extended cDNA lacks a polyA signal, this sequence can be added to the construct by, for example, splicing out the polyA signal from pSG5 (Stratagene) using BgIII and SaiI restriction endonuclease enzymes and incorporating it into the mammalian expression vector pXT1 (Stratagene). pXT1 contains the LTRs and a portion of the gag gene from Moloney Murine Leukemia Virus. The position of the LTRs in the construct allow efficient stable transfection. The vector includes the Herpes Simplex thymidine kinase promoter and the selectable neomycin gene. The extended cDNA or portion thereof encoding the polypeptide to be expressed is obtained

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by PCR from the bacterial vector using oligonucleotide primers complementary to the extended cDNA or portion thereof and containing restriction endonuclease sequences for Pst I incorporated into the 5'primer and BglII at the 5' end of the corresponding cDNA 3' primer, taking care to ensure that the extended cDNA is positioned with the poly A signal. The purified fragment obtained from the resulting PCR reaction is digested with PstI, blunt ended with an exonuclease, digested with Bgl II, purified and ligated to pXT1 containing a poly A signal and prepared for this ligation (blunt/BglII).

The ligated product is transfected into mouse NIH 3T3 cells using Lipofectin (Life Technologies, Inc., Grand Island, New York) under conditions outlined in the product specification. Positive transfectants are selected after growing the transfected cells in 600 µg/ml G418 (Sigma, St. Louis, Missouri). Preferably the expressed protein is released into the culture medium, thereby facilitating purification.

Alternatively, the extended cDNAs may be cloned into pED6dpc2 as described above. The resulting pED6dpc2 constructs may be transfected into a suitable host cell, such as COS 1 cells. Methotrexate resistant cells are selected and expanded. Preferably, the protein expressed from the extended cDNA is released into the culture medium thereby facilitating purification.

Proteins in the culture medium are separated by gel electrophoresis. If desired, the proteins may be ammonium sulfate precipitated or separated based on size or charge prior to electrophoresis.

As a control, the expression vector lacking a cDNA insert is introduced into host cells or organisms and the proteins in the medium are harvested. The secreted proteins present in the medium are detected using techniques familiar to those skilled in the art such as Coomassie blue or silver staining or using antibodies against the protein encoded by the extended cDNA

Antibodies capable of specifically recognizing the protein of interest may be generated using synthetic 15-mer peptides having a sequence encoded by the appropriate 5' EST, extended cDNA, or portion thereof. The synthetic peptides are injected into mice to generate antibody to the polypeptide encoded by the 5' EST, extended cDNA, or portion thereof.

Secreted proteins from the host cells or organisms containing an expression vector which contains the extended cDNA derived from a 5' EST or a portion thereof are compared

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to those from the control cells or organism. The presence of a band in the medium from the cells containing the expression vector which is absent in the medium from the control cells indicates that the extended cDNA encodes a secreted protein. Generally, the band corresponding to the protein encoded by the extended cDNA will have a mobility near that expected based on the number of amino acids in the open reading frame of the extended cDNA. However, the band may have a mobility different than that expected as a result of modifications such as glycosylation, ubiquitination, or enzymatic cleavage.

Alternatively, if the protein expressed from the above expression vectors does not contain sequences directing its secretion, the proteins expressed from host cells containing an expression vector with an insert encoding a secreted protein or portion thereof can be compared to the proteins expressed in control host cells containing the expression vector without an insert. The presence of a band in samples from cells containing the expression vector with an insert which is absent in samples from cells containing the expression vector without an insert indicates that the desired protein or portion thereof is being expressed. Generally, the band will have the mobility expected for the secreted protein or portion thereof. However, the band may have a mobility different than that expected as a result of modifications such as glycosylation, ubiquitination, or enzymatic cleavage.

The protein encoded by the extended cDNA may be purified using standard immunochromatography techniques. In such procedures, a solution containing the secreted protein, such as the culture medium or a cell extract, is applied to a column having antibodies against the secreted protein attached to the chromatography matrix. The secreted protein is allowed to bind the immunochromatography column. Thereafter, the column is washed to remove non-specifically bound proteins. The specifically bound secreted protein is then released from the column and recovered using standard techniques.

If antibody production is not possible, the extended cDNA sequence or portion thereof may be incorporated into expression vectors designed for use in purification schemes employing chimeric polypeptides. In such strategies, the coding sequence of the extended cDNA or portion thereof is inserted in frame with the gene encoding the other half of the chimera. The other half of the chimera may be β -globin or a nickel binding polypeptide. A chromatography matrix having antibody to β -globin or nickel attached thereto is then used to purify the chimeric protein. Protease cleavage sites may be engineered between the β -globin

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gene or the nickel binding polypeptide and the extended cDNA or portion thereof. Thus, the two polypeptides of the chimera may be separated from one another by protease digestion.

One useful expression vector for generating β-globin chimerics is pSG5 (Stratagene), which encodes rabbit β-globin. Intron II of the rabbit β-globin gene facilitates splicing of the expressed transcript, and the polyadenylation signal incorporated into the construct increases the level of expression. These techniques as described are well known to those skilled in the art of molecular biology. Standard methods are published in methods texts such as Davis *et al.*, (*Basic Methods in Molecular Biology*, Davis, Dibner, and Battey, ed., Elsevier Press, NY, 1986) and many of the methods are available from Stratagene, Life Technologies, Inc., or Promega. Polypeptide may additionally be produced from the construct using *in vitro* translation systems such as the *In vitro* ExpressTM Translation Kit (Stratagene).

Following expression and purification of the secreted proteins encoded by the 5' ESTs, extended cDNAs, or fragments thereof, the purified proteins may be tested for the ability to bind to the surface of various cell types as described in Example 31 below. It will be appreciated that a plurality of proteins expressed from these cDNAs may be included in a panel of proteins to be simultaneously evaluated for the activities specifically described below, as well as other biological roles for which assays for determining activity are available.

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EXAMPLE 31

Analysis of Secreted Proteins to Determine Whether they Bind to the Cell Surface

The proteins encoded by the 5' ESTs, extended cDNAs, or fragments thereof are cloned into expression vectors such as those described in Example 30. The proteins are purified by size, charge, immunochromatography or other techniques familiar to those skilled in the art. Following purification, the proteins are labeled using techniques known to those skilled in the art. The labeled proteins are incubated with cells or cell lines derived from a variety of organs or tissues to allow the proteins to bind to any receptor present on the cell surface. Following the incubation, the cells are washed to remove non-specifically bound protein. The labeled proteins are detected by autoradiography. Alternatively, unlabeled proteins may be incubated with the cells and detected with antibodies having a detectable label, such as a fluorescent molecule, attached thereto.

Specificity of cell surface binding may be analyzed by conducting a competition analysis in which various amounts of unlabeled protein are incubated along with the labeled protein. The amount of labeled protein bound to the cell surface decreases as the amount of competitive unlabeled protein increases. As a control, various amounts of an unlabeled protein unrelated to the labeled protein is included in some binding reactions. The amount of labeled protein bound to the cell surface does not decrease in binding reactions containing increasing amounts of unrelated unlabeled protein, indicating that the protein encoded by the cDNA binds specifically to the cell surface.

As discussed above, secreted proteins have been shown to have a number of important physiological effects and, consequently, represent a valuable therapeutic resource. The secreted proteins encoded by the extended cDNAs or portions thereof made according to Examples 27-29 may be evaluated to determine their physiological activities as described below.

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EXAMPLE 32

Assaving the Proteins Expressed from Extended cDNAs or Portions Thereof for Cytokine, Cell Proliferation or Cell Differentiation Activity

As discussed above, secreted proteins may act as cytokines or may affect cellular proliferation or differentiation. Many protein factors discovered to date, including all known cytokines, have exhibited activity in one or more factor dependent cell proliferation assays, and hence the assays serve as a convenient confirmation of cytokine activity. The activity of a protein encoded by the extended cDNAs is evidenced by any one of a number of routine factor dependent cell proliferation assays for cell lines including, without limitation, 32D, DA2, DA1G, T10, B9, B9/11, BaF3, MC9/G, M⁺ (preB M⁺), 2E8, RB5, DA1, 123, T1165, HT2, CTLL2, TF-1, Mo7c and CMK. The proteins encoded by the above extended cDNAs or portions thereof may be evaluated for their ability to regulate T cell or thymocyte proliferation in assays such as those described above or in the following references, which are incorporated herein by reference: Current Protocols in Immunology, Ed. by Coligan et al., Greene Publishing Associates and Wiley-Interscience; Takai et al. J. Immunol. 137:3494-3500, 1986., Bertagnolli et al., J. Immunol. 145:1706-1712, 1990., Bertagnolli et al., Cell.

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Immunol. 133:327-341, 1991; Bertagnolli, et al., J. Immunol. 149:3778-3783, 1992; Bowman et al., J. Immunol. 152:1756-1761, 1994.

In addition, numerous assays for cytokine production and/or the proliferation of spleen cells, lymph node cells and thymocytes are known. These include the techniques disclosed in *Current Protocols in Immunology, supra* 1:3.12.1-3.12.14; and Schreiber In *Current Protocols in Immunology, supra* 1:6.8.1-6.8.8.

The proteins encoded by the cDNAs may also be assayed for the ability to regulate the proliferation and differentiation of hematopoietic or lymphopoietic cells. Many assays for such activity are familiar to those skilled in the art, including the assays in the following references, which are incorporated herein by reference: Bottomly et al., In Current Protocols in Immunology., supra. 1: 6.3.1-6.3.12,; deVries et al., J. Exp. Med. 173:1205-1211, 1991; Moreau et al., Nature 36:690-692, 1988; Greenberger et al., Proc. Natl. Acad. Sci. U.S.A. 80:2931-2938, 1983; Nordan, R., In Current Protocols in Immunology., supra. 1: 6.6.1-6.6.5; Smith et al., Proc. Natl. Acad. Sci. U.S.A. 83:1857-1861, 1986; Bennett et al., in Current Protocols in Immunology supra 1: 6.13.1.

The proteins encoded by the cDNAs may also be assayed for their ability to regulate T-cell responses to antigens. Many assays for such activity are familiar to those skilled in the art, including the assays described in the following references, which are incorporated herein by reference: Chapter 3 (In Vitro Assays for Mouse Lymphocyte Function), Chapter 6 (Cytokines and Their Cellular Receptors) and Chapter 7, (Immunologic Studies in Humans) in Current Protocols in Immunology supra; Weinberger et al., Proc. Natl. Acad. Sci. USA 77:6091-6095, 1980; Weinberger et al., Eur. J. Immun. 11:405-411, 1981; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988.

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Those proteins which exhibit cytokine, cell proliferation, or cell differentiation activity may then be formulated as pharmaceuticals and used to treat clinical conditions in which induction of cell proliferation or differentiation is beneficial. Alternatively, as described in more detail below, genes encoding these proteins or nucleic acids regulating the expression of these proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

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EXAMPLE 33

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Activity as Immune System Regulators

The proteins encoded by the cDNAs may also be evaluated for their effects as immune regulators. For example, the proteins may be evaluated for their activity to influence thymocyte or splenocyte cytotoxicity. Numerous assays for such activity are familiar to those skilled in the art including the assays described in the following references, which are incorporated herein by reference: Chapter 3 (In Vitro Assays for Mouse Lymphocyte Function 3.1-3.19) and Chapter 7 (Immunologic studies in Humans) in Current Protocols in Immunology, Coligan et al., Eds, Greene Publishing Associates and Wiley-Interscience; Herrmann et al., Proc. Natl. Acad. Sci. USA 78:2488-2492, 1981; Herrmann et al., J. Immunol. 128:1968-1974, 1982; Handa et al., J. Immunol. 135:1564-1572, 1985; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988; Bowman et al., J. Virology 61:1992-1998; Bertagnolli et al., Cell. Immunol. 133:327-341, 1991; Brown et al., J. Immunol. 153:3079-3092, 1994.

The proteins encoded by the cDNAs may also be evaluated for their effects on T-cell dependent immunoglobulin responses and isotype switching. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Maliszewski, *J. Immunol.* 144:3028-3033, 1990; Mond *et al.* in *Current Protocols in Immunology*, 1:3.8.1-3.8.16, *supra.*

The proteins encoded by the cDNAs may also be evaluated for their effect on immune effector cells, including their effect on Th1 cells and cytotoxic lymphocytes. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Chapter 3 (*In Vitro* Assays for Mouse Lymphocyte Function 3.1-3.19) and Chapter 7 (Immunologic Studies in Humans) in *Current Protocols in Immunology, supra*; Takai et al., J. Immunol. 137:3494-3500, 1986, Takai et al., J. Immunol. 140:508-512, 1988; Bertagnolli et al., J. Immunol. 149:3778-3783, 1992.

The proteins encoded by the cDNAs may also be evaluated for their effect on dendritic cell mediated activation of naive T-cells. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references,

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which are incorporated herein by reference: Guery et al., J. Immunol. 134:536-544, 1995; Inaba et al., J. Exp. Med. 173:549-559, 1991; Macatonia et al., J. Immunol. 154:5071-5079, 1995; Porgador et al.J. Exp. Med 182:255-260, 1995; Nair et al., J. Virol. 67:4062-4069, 1993; Huang et al., Science 264:961-965, 1994; Macatonia et al.J. Exp. Med 169:1255-1264, 1989; Bhardwaj et al., Journal of Clinical Investigation 94:797-807, 1994; and Inaba et al., J. Exp. Med 172:631-640, 1990.

The proteins encoded by the cDNAs may also be evaluated for their influence on the lifetime of lymphocytes. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Darzynkiewicz et al., Cytometry 13:795-808, 1992; Gorczyca et al., Leukemia 7:659-670, 1993; Gorczyca et al., Cancer Res. 53:1945-1951, 1993; Itoh et al., Cell 66:233-243, 1991; Zacharchuk, J. Immunol. 145:4037-4045, 1990; Zamai et al., Cytometry 14:891-897, 1993; Gorczyca et al., Int. J. Oncol. 1:639-648, 1992.

The proteins encoded by the cDNAs may also be evaluated for their influence on early steps of T-cell commitment and development. Numerous assays for such activity are familiar to those skilled in the art, including without limitation the assays disclosed in the following references, which are incorporated herein by references: Antica et al., Blood 84:111-117, 1994; Fine et al., Cell. Immunol. 155:111-122, 1994; Galy et al., Blood 85:2770-2778, 1995; Toki et al., Proc. Nat. Acad Sci. USA 88:7548-7551, 1991.

Those proteins which exhibit activity as immune system regulators activity may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of immune activity is beneficial. For example, the protein may be useful in the treatment of various immune deficiencies and disorders (including severe combined immunodeficiency), e.g., in regulating (up or down) growth and proliferation of T and/or B lymphocytes, as well as effecting the cytolytic activity of NK cells and other cell populations. These immune deficiencies may be genetic or be caused by viral (e.g., HIV) as well as bacterial or fungal infections, or may result from autoimmune disorders. More specifically, infectious diseases caused by viral, bacterial, fungal or other infection may be treatable using a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention, including infections by HIV, hepatitis viruses, herpesviruses, mycobacteria, Leishmania spp., plamodium and various fungal infections such as candidiasis. Of course, in this regard, a protein encoded by

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extended cDNAs derived from the 5' ESTs of the present invention may also be useful where a boost to the immune system generally may be desirable, *i.e.*, in the treatment of cancer.

Alternatively, proteins encoded by extended cDNAs derived from the 5' ESTs of the present invention may be used in treatment of autoimmune disorders including, for example, connective tissue disease, multiple sclerosis, systemic lupus erythematosus, rheumatoid arthritis, autoimmune pulmonary inflammation, Guillain-Barre syndrome, autoimmune thyroiditis, insulin dependent diabetes mellitis, myasthenia gravis, graft-versus-host disease and autoimmune inflammatory eye disease. Such a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also to be useful in the treatment of allergic reactions and conditions, such as asthma (particularly allergic asthma) or other respiratory problems. Other conditions, in which immune suppression is desired (including, for example, organ transplantation), may also be treatable using a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention.

Using the proteins of the invention it may also be possible to regulate immune responses either up or down.

Down regulation may involve inhibiting or blocking an immune response already in progress or may involve preventing the induction of an immune response. The functions of activated T-cells may be inhibited by suppressing T cell responses or by inducing specific tolerance in T cells, or both. Immunosuppression of T cell responses is generally an active non-antigen-specific process which requires continuous exposure of the T cells to the suppressive agent. Tolerance, which involves inducing non-responsiveness or anergy in T cells, is distinguishable from immunosuppression in that it is generally antigen-specific and persists after the end of exposure to the tolerizing agent. Operationally, tolerance can be demonstrated by the lack of a T cell response upon reexposure to specific antigen in the absence of the tolerizing agent.

Down regulating or preventing one or more antigen functions (including without limitation B lymphocyte antigen functions, such as, for example, B7 costimulation), e.g., preventing high level lymphokine synthesis by activated T cells, will be useful in situations of tissue, skin and organ transplantation and in graft-versus-host disease (GVHD). For example, blockage of T cell function should result in reduced tissue destruction in tissue transplantation. Typically, in tissue transplants, rejection of the transplant is initiated through

its recognition as foreign by T cells, followed by an immune reaction that destroys the transplant. The administration of a molecule which inhibits or blocks interaction of a B7 lymphocyte antigen with its natural ligand(s) on immune cells (such as a soluble, monomeric form of a peptide having B7-2 activity alone or in conjunction with a monomeric form of a peptide having an activity of another B lymphocyte antigen (e.g., B7-1, B7-3) or blocking antibody), prior to transplantation, can lead to the binding of the molecule to the natural ligand(s) on the immune cells without transmitting the corresponding costimulatory signal. Blocking B lymphocyte antigen function in this matter prevents cytokine synthesis by immune cells, such as T cells, and thus acts as an immunosuppressant. Moreover, the lack of costimulation may also be sufficient to anergize the T cells, thereby inducing tolerance in a subject. Induction of long-term tolerance by B lymphocyte antigen-blocking reagents may avoid the necessity of repeated administration of these blocking reagents. To achieve sufficient immunosuppression or tolerance in a subject, it may also be necessary to block the function of a combination of B lymphocyte antigens.

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The efficacy of particular blocking reagents in preventing organ transplant rejection or GVHD can be assessed using animal models that are predictive of efficacy in humans. Examples of appropriate systems which can be used include allogeneic cardiac grafts in rats and xenogeneic pancreatic islet cell grafts in mice, both of which have been used to examine the immunosuppressive effects of CTLA4Ig fusion proteins *in vivo* as described in Lenschow et al., Science 257:789-792, 1992 and Turka et al., Proc. Natl. Acad. Sci USA, 89:11102-11105, 1992. In addition, murine models of GVHD (see Paul ed., Fundamental Immunology, Raven Press, New York, 1989, pp. 846-847) can be used to determine the effect of blocking B lymphocyte antigen function *in vivo* on the development of that disease.

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Blocking antigen function may also be therapeutically useful for treating autoimmune diseases. Many autoimmune disorders are the result of inappropriate activation of T cells that are reactive against self tissue and which promote the production of cytokines and autoantibodies involved in the pathology of the diseases. Preventing the activation of autoreactive T cells may reduce or eliminate disease symptoms. Administration of reagents which block costimulation of T cells by disrupting receptor/ligand interactions of B lymphocyte antigens can be used to inhibit T cell activation and prevent production of autoantibodies or T cell-derived cytokines which potentially involved in the disease process.

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Additionally, blocking reagents may induce antigen-specific tolerance of autoreactive T cells which could lead to long-term relief from the disease. The efficacy of blocking reagents in preventing or alleviating autoimmune disorders can be determined using a number of well-characterized animal models of human autoimmune diseases. Examples include murine experimental autoimmune encephalitis, systemic lupus erythmatosis in MRL/pr/pr mice or NZB hybrid mice, murine autoimmuno collagen arthritis, diabetes mellitus in OD mice and BB rats, and murine experimental myasthenia gravis (see Paul ed., *supra*, pp. 840-856).

Upregulation of an antigen function (preferably a B lymphocyte antigen function), as a means of up regulating immune responses, may also be useful in therapy. Upregulation of immune responses may involve either enhancing an existing immune response or eliciting an initial immune response as shown by the following examples. For instance, enhancing an immune response through stimulating B lymphocyte antigen function may be useful in cases of viral infection. In addition, systemic viral diseases such as influenza, the common cold, and encephalitis might be alleviated by the administration of stimulatory form of B lymphocyte antigens systemically.

Alternatively, antiviral immune responses may be enhanced in an infected patient by removing T cells from the patient, costimulating the T cells *in vitro* with viral antigen-pulsed APCs either expressing a peptide encoded by extended cDNAs derived from the 5' ESTs of the present invention or together with a stimulatory form of a soluble peptide encoded by extended cDNAs derived from the 5' ESTs of the present invention and reintroducing the *in vitro* primed T cells into the patient. The infected cells would now be capable of delivering a costimulatory signal to T cells *in vivo*, thereby activating the T cells.

In another application, upregulation or enhancement of antigen function (preferably B lymphocyte antigen function) may be useful in the induction of tumor immunity. Tumor cells (e.g., sarcoma, melanoma, lymphoma, leukemia, neuroblastoma, carcinoma) transfected with a nucleic acid encoding at least one peptide encoded by extended cDNAs derived from the 5' ESTs of the present invention can be administered to a subject to overcome tumor-specific tolerance in the subject. If desired, the tumor cell can be transfected to express a combination of peptides. For example, tumor cells obtained from a patient can be transfected *ex vivo* with an expression vector directing the expression of a peptide having B7-2-like activity alone, or in conjunction with a peptide having B7-1-like activity and/or B7-3-like activity. The

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transfected tumor cells are returned to the patient to result in expression of the peptides on the surface of the transfected cell. Alternatively, gene therapy techniques can be used to target a tumor cell for transfection *in vivo*.

The presence of the peptide encoded by extended cDNAs derived from the 5' ESTs of the present invention having the activity of a B lymphocyte antigen(s) on the surface of the tumor cell provides the necessary costimulation signal to T cells to induce a T cell mediated immune response against the transfected tumor cells. In addition, tumor cells which lack or which fail to reexpress sufficient amounts of MHC class I or MHC class II molecules can be transfected with nucleic acids encoding all or a portion of (e.g., a cytoplasmic-domain truncated portion) of an MHC class I α chain and β_2 microglobulin or an MHC class II α chain and an MHC class II β chain to thereby express MHC class I or MHC class II proteins on the cell surface, respectively. Expression of the appropriate MHC class I or class II molecules in conjunction with a peptide having the activity of a B lymphocyte antigen (e.g., B7-1, B7-2, B7-3) induces a T cell mediated immune response against the transfected tumor cell. Optionally, a gene encoding an antisense construct which blocks expression of an MHC class II associated protein, such as the invariant chain, can also be cotransfected with a DNA encoding a peptide having the activity of a B lymphocyte antigen to promote presentation of tumor associated antigens and induce tumor specific immunity. Thus, the induction of a T cell mediated immune response in a human subject may be sufficient to overcome tumorspecific tolerance in the subject. Alternatively, as described in more detail below, genes encoding these immune system regulator proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

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EXAMPLE 34

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Hematopoiesis Regulating Activity

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their hematopoiesis regulating activity. For example, the effect of the proteins on embryonic stem cell differentiation may be evaluated. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following

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references, which are incorporated herein by reference: Johansson et al. Cell. Biol. 15:141-151, 1995; Keller et al., Mol. Cell. Biol. 13:473-486, 1993; McClanahan et al., Blood 81:2903-2915, 1993.

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their influence on the lifetime of stem cells and stem cell differentiation. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Freshney, Methylcellulose Colony Forming Assays, in Culture of Hematopoietic Cells., Freshney, et al. Eds. pp. 265-268, Wiley-Liss, Inc., New York, NY. 1994; Hirayama et al., Proc. Natl. Acad. Sci. USA 89:5907-5911, 1992; McNiece and Briddell, in Culture of Hematopoietic Cells, supra, Neben et al., Exp. Hematol. 22:353-359, 1994; Ploemacher and Cobblestone In Culture of Hematopoietic Cells, supra1-21, Spooncer et al, in Culture of Hematopoietic Cells, supra 139-162.

Those proteins which exhibit hematopoiesis regulatory activity may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of hematopoeisis is beneficial, such as in the treatment of myeloid or lymphoid cell deficiencies. Involvement in regulating hematopoiesis is indicated even by marginal biological activity in support of colony forming cells or of factor-dependent cell lines. For example, proteins supporting the growth and proliferation of erythroid progenitor cells alone or in combination with other cytokines, indicates utility, for example, in treating various anemias or for use in conjunction with irradiation/chemotherapy to stimulate the production of erythroid precursors and/or erythroid cells. Proteins supporting the growth and proliferation of myeloid cells such as granulocytes and monocytes/macrophages (i.e., traditional CSF activity) may be useful, for example, in conjunction with chemotherapy to prevent or treat consequent myelosuppression. Proteins supporting the growth and proliferation of megakaryocytes and consequently of platelets allows prevention or treatment of various platelet disorders such as thrombocytopenia, and generally may be used in place of or complementary to platelet transfusions. Proteins supporting the growth and proliferation of hematopoietic stem cells which are capable of maturing to any and all of the above-mentioned hematopoietic cells may therefore find therapeutic utility in various stem cell disorders (such as those usually treated with transplantion, including, without limitation, aplastic anemia and paroxysmal nocturnal

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hemoglobinuria), as well as in repopulating the stem cell compartment post irradiation/chemotherapy, either in vivo or ex vivo (i.e., in conjunction with bone marrow transplantation or with peripheral progenitor cell transplantation (homologous or heterologous)) as normal cells or genetically manipulated for gene therapy. Alternatively, as described in more detail below, genes encoding hematopoiesis regulating activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 35

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Regulation of Tissue Growth

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their effect on tissue growth. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in International Patent Publication No. WO95/16035, International Patent Publication No. WO95/05846 and International Patent Publication No. WO91/07491, which are incorporated herein by reference.

Assays for wound healing activity include, without limitation, those described in: Winter, *Epidermal Wound Healing*, pps. 71-112, Maibach and Rovee, eds., Year Book Medical Publishers, Inc., Chicago, as modified by Eaglstein and Mertz, *J. Invest. Dermatol.* 71:382-84, 1978, which are incorporated herein by reference.

Those proteins which are involved in the regulation of tissue growth may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of tissue growth is beneficial. For example, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention also may have utility in compositions used for bone, cartilage, tendon, ligament and/or nerve tissue growth or regeneration, as well as for wound healing and tissue repair and replacement, and in the treatment of burns, incisions and ulcers.

A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention, which induces cartilage and/or bone growth in circumstances where bone is not normally formed, has application in the healing of bone fractures and cartilage damage or defects in humans and other animals. Such a preparation employing a protein of the invention may have prophylactic use in closed as well as open fracture reduction and also in the

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improved fixation of artificial joints. *De novo* bone synthesis induced by an osteogenic agent contributes to the repair of congenital, trauma induced, or oncologic resection induced craniofacial defects, and also is useful in cosmetic plastic surgery.

A protein of this invention may also be used in the treatment of periodontal disease, and in other tooth repair processes. Such agents may provide an environment to attract bone-forming cells, stimulate growth of bone-forming cells or induce differentiation of bone-forming cell progenitors. A protein of the invention may also be useful in the treatment of osteoporosis or osteoarthritis, such as through stimulation of bone and/or cartilage repair or by blocking inflammation or processes of tissue destruction (collagenase activity, osteoclast activity, etc.) mediated by inflammatory processes.

Another category of tissue regeneration activity that may be attributable to the protein encoded by extended cDNAs derived from the 5' ESTs of the present invention is tendon/ligament formation. A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention, which induces tendon/ligament-like tissue or other tissue formation in circumstances where such tissue is not normally formed, has application in the healing of tendon or ligament tears, deformities and other tendon or ligament defects in humans and other animals. Such a preparation employing a tendon/ligament-like tissue inducing protein may have prophylactic use in preventing damage to tendon or ligament tissue, as well as use in the improved fixation of tendon or ligament to bone or other tissues, and in repairing defects to tendon or ligament tissue. De novo tendon/ligament-like tissue formation induced by a composition encoded by extended cDNAs derived from the 5' ESTs of the present invention contributes to the repair of tendon or ligaments defects of congenital, traumatic or other origin and is also useful in cosmetic plastic surgery for attachment or repair of tendons or ligaments. The compositions encoded by extended cDNAs derived from the 5' ESTs of the present invention may provide an environment to attract tendon- or ligamentforming cells, stimulate growth of tendon- or ligament-forming cells, induce differentiation of progenitors of tendon- or ligament-forming cells, or induce growth of tendon/ligament cells or progenitors ex vivo for return in vivo to effect tissue repair. The compositions of the invention may also be useful in the treatment of tendinitis, carpal tunnel syndrome and other tendon or ligament defects. The compositions may also include an appropriate matrix and/or sequestering agent as a carrier as is well known in the art.

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The protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also be useful for proliferation of neural cells and for regeneration of nerve and brain tissue, i.e., for the treatment of central and peripheral nervous system diseases and neuropathies, as well as mechanical and traumatic disorders, which involve degeneration, death or trauma to neural cells or nerve tissue. More specifically, a protein may be used in the treatment of diseases of the peripheral nervous system, such as peripheral nerve injuries, peripheral neuropathy and localized neuropathies, and central nervous system diseases, such as Alzheimer's, Parkinson's disease, Huntington's disease, amyotrophic lateral sclerosis, and Shy-Drager syndrome. Further conditions which may be treated in accordance with the present invention include mechanical and traumatic disorders, such as spinal cord disorders, head trauma and cerebrovascular diseases such as stroke. Peripheral neuropathies resulting from chemotherapy or other medical therapies may also be treatable using a protein of the invention.

Proteins of the invention may also be useful to promote better or faster closure of non-healing wounds, including without limitation pressure ulcers, ulcers associated with vascular insufficiency, surgical and traumatic wounds, and the like.

It is expected that a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also exhibit activity for generation or regeneration of other tissues, such as organs (including, for example, pancreas, liver, intestine, kidney, skin, endothelium) muscle (smooth, skeletal or cardiac) and vascular (including vascular endothelium) tissue, or for promoting the growth of cells comprising such tissues. Part of the desired effects may be by inhibition or modulation of fibrotic scarring to allow normal tissue to generate. A protein of the invention may also exhibit angiogenic activity.

A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also be useful for gut protection or regeneration and treatment of lung or liver fibrosis, reperfusion injury in various tissues, and conditions resulting from systemic cytokinc damage.

A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also be useful for promoting or inhibiting differentiation of tissues described above from precursor tissues or cells; or for inhibiting the growth of tissues described above.

Alternatively, as described in more detail below, genes encoding tissue growth regulating activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

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EXAMPLE 36

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Regulation of Reproductive Hormones

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their ability to regulate reproductive hormones, such as follicle stimulating hormone. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Vale et al., Endocrinol. 91:562-572, 1972; Ling et al., Nature 321:779-782, 1986; Vale et al., Nature 321:776-779, 1986; Mason et al., Nature 318:659-663, 1985; Forage et al., Proc. Natl. Acad. Sci. USA 83:3091-3095, 1986, Chapter 6.12 in Current Protocols in Immunology, Coligan et al. Eds. Greene Publishing Associates and Wiley-Intersciece; Taub et al., J. Clin. Invest. 95:1370-1376, 1995; Lind et al., APMIS 103:140-146, 1995; Muller et al., Eur. J. Immunol. 25:1744-1748; Gruber et al., J. Immunol. 152:5860-5867, 1994; Johnston et al., J Immunol. 153:1762-1768, 1994.

Those proteins which exhibit activity as reproductive hormones or regulators of cell movement may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of reproductive hormones are beneficial. For example, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may also exhibit activinor inhibin-related activities. Inhibins are characterized by their ability to inhibit the release of follicle stimulating hormone (FSH), while activins are characterized by their ability to stimulate the release of FSH. Thus, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention, alone or in heterodimers with a member of the inhibin α family, may be useful as a contraceptive based on the ability of inhibins to decrease fertility in female mammals and decrease spermatogenesis in male mammals. Administration of sufficient amounts of other inhibins can induce infertility in these mammals. Alternatively, the protein of the invention, as a homodimer or as a heterodimer with other protein subunits of

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the inhibin-B group, may be useful as a fertility inducing therapeutic, based upon the ability of activin molecules in stimulating FSH release from cells of the anterior pituitary. See, for example, United States Patent 4,798,885, the disclosure of which is incorporated herein by reference. A protein of the invention may also be useful for advancement of the onset of fertility in sexually immature mammals, so as to increase the lifetime reproductive performance of domestic animals such as cows, sheep and pigs.

Alternatively, as described in more detail below, genes encoding reproductive hormone regulating activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 37

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Chemotactic/Chemokinetic Activity

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for chemotactic/chemokinetic activity. For example, a protein encoded by extended cDNAs derived from the 5' ESTs of the present invention may have chemotactic or chemokinetic activity (e.g., act as a chemokine) for mammalian cells, including, for example, monocytes, fibroblasts, neutrophils, T-cells, mast cells, eosinophils, epithelial and/or endothelial cells. Chemotactic and chemokinetic proteins can be used to mobilize or attract a desired cell population to a desired site of action. Chemotactic or chemokinetic proteins provide particular advantages in treatment of wounds and other trauma to tissues, as well as in treatment of localized infections. For example, attraction of lymphocytes, monocytes or neutrophils to tumors or sites of infection may result in improved immune responses against the tumor or infecting agent.

A protein or peptide has chemotactic activity for a particular cell population if it can stimulate, directly or indirectly, the directed orientation or movement of such cell population. Preferably, the protein or peptide has the ability to directly stimulate directed movement of cells. Whether a particular protein has chemotactic activity for a population of cells can be readily determined by employing such protein or peptide in any known assay for cell chemotaxis.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for chemotactic activity (which will identify proteins that induce or prevent chemotaxis) consist of assays that measure the ability of a protein to induce the migration of cells across a membrane as well as the ability of a protein to induce the adhesion of one cell population to another cell population. Suitable assays for movement and adhesion include, without limitation, those described in: *Current Protocols in Immunology*, Ed by Coligan, Kruisbeek, Margulies, Shevach and Strober, Pub. Greene Publishing Associates and Wiley-Interscience, Chapter 6.12: 6.12.1-6.12.28; Taub et al., J. Clin. Invest. 95:1370-1376, 1995; Lind et al., APMIS 103:140-146, 1995; Mueller et al., Eur. J. Immunol. 25:1744-1748; Gruber et al., J. Immunol. 152:5860-5867, 1994; Johnston et al. J. Immunol., 153:1762-1768, 1994.

EXAMPLE 38

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Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Regulation of Blood Clotting

The proteins encoded by the extended cDNAs or portions thereof may also be evaluated for their effects on blood clotting. Numerous assays for such activity are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Linet et al., J. Clin. Pharmacol. 26:131-140, 1986; Burdick et al., Thrombosis Res. 45:413-419, 1987; Humphrey et al., Fibrinolysis 5:71-79, 1991; Schaub, Prostaglandins 35:467-474, 1988.

Those proteins which are involved in the regulation of blood clotting may then be formulated as pharmaceuticals and used to treat clinical conditions in which regulation of blood clotting is beneficial. For example, a protein of the invention may also exhibit hemostatic or thrombolytic activity. As a result, such a protein is expected to be useful in treatment of various coagulations disorders (including hereditary disorders, such as hemophilias) or to enhance coagulation and other hemostatic events in treating wounds resulting from trauma, surgery or other causes. A protein of the invention may also be useful for dissolving or inhibiting formation of thromboses and for treatment and prevention of conditions resulting therefrom (such as infarction of cardiac and central nervous system

vessels (e.g., stroke)). Alternatively, as described in more detail below, genes encoding blood clotting activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

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EXAMPLE 39

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Involvement in Receptor/Ligand Interactions

The proteins encoded by the extended cDNAs or a portion thereof may also be evaluated for their involvement in receptor/ligand interactions. Numerous assays for such involvement are familiar to those skilled in the art, including the assays disclosed in the following references, which are incorporated herein by reference: Chapter 7. 7.28.1-7.28.22 in Current Protocols in Immunology, Coligan et al. Eds. Greene Publishing Associates and Wiley-Interscience; Takai et al., Proc. Natl. Acad. Sci. USA 84:6864-6868, 1987; Bierer et al., J. Exp. Med. 168:1145-1156, 1988; Rosenstein et al., J. Exp. Med. 169:149-160, 1989; Stoltenborg et al., J. Immunol. Methods 175:59-68, 1994; Stitt et al., Cell 80:661-670, 1995; Gyuris et al., Cell 75:791-803, 1993.

For example, the proteins encoded by extended cDNAs derived from the 5' ESTs of the present invention may also demonstrate activity as receptors, receptor ligands or inhibitors or agonists of receptor/ligand interactions. Examples of such receptors and ligands include, without limitation, cytokine receptors and their ligands, receptor kinases and their ligands, receptor phosphatases and their ligands, receptors involved in cell-cell interactions and their ligands (including without limitation, cellular adhesion molecules (such as selectins, integrins and their ligands) and receptor/ligand pairs involved in antigen presentation, antigen recognition and development of cellular and humoral immune responses). Receptors and ligands are also useful for screening of potential peptide or small molecule inhibitors of the relevant receptor/ligand interaction. A protein encoded by extended cDNAs derived from the 5' ESTs of the present invention (including, without limitation, fragments of receptors and ligands) may themselves be useful as inhibitors of receptor/ligand interactions. Alternatively, as described in more detail below, genes encoding proteins involved in receptor/ligand

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interactions or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 40

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Anti-Inflammatory Activity

The proteins encoded by the extended cDNAs or a portion thereof may also be evaluated for anti-inflammatory activity. The anti-inflammatory activity may be achieved by providing a stimulus to cells involved in the inflammatory response, by inhibiting or promoting cell-cell interactions (such as, for example, cell adhesion), by inhibiting or promoting chemotaxis of cells involved in the inflammatory process, inhibiting or promoting cell extravasation, or by stimulating or suppressing production of other factors which more directly inhibit or promote an inflammatory response. Proteins exhibiting such activities can be used to treat inflammatory conditions including chronic or acute conditions, including without limitation inflammation associated with infection (such as septic shock, sepsis or systemic inflammatory response syndrome), ischemia-reperfusioninury, endotoxin lethality, arthritis, complement-mediated hyperacute rejection, nephritis, cytokine- or chemokineinduced lung injury, inflammatory bowel disease, Crohn's disease or resulting from over production of cytokines such as TNF or IL-1. Proteins of the invention may also be useful to treat anaphylaxis and hypersensitivity to an antigenic substance or material. Alternatively, as described in more detail below, genes encoding anti-inflammatory activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

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EXAMPLE 41

Assaying the Proteins Expressed from Extended cDNAs or Portions Thereof for Tumor Inhibition Activity

The proteins encoded by the extended cDNAs or a portion thereof may also be evaluated for tumor inhibition activity. In addition to the activities described above for immunological treatment or prevention of tumors, a protein of the invention may exhibit other anti-tumor activities. A protein may inhibit tumor growth directly or indirectly (such as, for

example, via ADCC). A protein may exhibit its tumor inhibitory activity by acting on tumor tissue or tumor precursor tissue, by inhibiting formation of tissues necessary to support tumor growth (such as, for example, by inhibiting angiogenesis), by causing production of other factors, agents or cell types which inhibit tumor growth, or by suppressing, eliminating or inhibiting factors, agents or cell types which promote tumor growth. Alternatively, as described in more detail below, genes tumor inhibition activity proteins or nucleic acids regulating the expression of such proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

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A protein of the invention may also exhibit one or more of the following additional activities or effects: inhibiting the growth, infection or function of, or killing, infectious agents, including, without limitation, bacteria, viruses, fungi and other parasites; effecting (suppressing or enhancing) bodily characteristics, including, without limitation, height, weight, hair color, eye color, skin, fat to lean ratio or other tissue pigmentation, or organ or body part size or shape (such as, for example, breast augmentation or diminution, change in bone form or shape); effecting biorhythms or circadian cycles or rhythms; effecting the fertility of male or female subjects; effecting the metabolism, catabolism, anabolism, processing, utilization, storage or elimination of dietary fat, lipid, protein, carbohydrate, vitamins, minerals, cofactors or other nutritional factors or component(s); effecting behavioral characteristics, including, without limitation, appetite, libido, stress, cognition (including cognitive disorders), depression (including depressive disorders) and violent behaviors; providing analgesic effects or other pain reducing effects; promoting differentiation and growth of embryonic stem cells in lineages other than hematopoietic lineages; hormonal or endocrine activity; in the case of enzymes, correcting deficiencies of the enzyme and treating deficiency-related diseases; treatment of hyperproliferative disorders (such as, for example, psoriasis); immunoglobulin-like activity (such as, for example, the ability to bind antigens or complement); and the ability to act as an antigen in a vaccine composition to raise an immune response against such protein or another material or entity which is cross-reactive with such protein. Alternatively, as described in more detail below, genes encoding proteins involved in any of the above mentioned activities or nucleic acids regulating the expression of such

proteins may be introduced into appropriate host cells to increase or decrease the expression of the proteins as desired.

EXAMPLE 42

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Identification of Proteins which Interact with Polypeptides Encoded by Extended cDNAs

Proteins which interact with the polypeptides encoded by cDNAs derived from the 5' ESTs or fragments thereof, such as receptor proteins, may be identified using two hybrid systems such as the Matchmaker Two Hybrid System 2 (Catalog No. K1604-1, Clontech). As described in the manual accompanying the kit which is incorporated herein by reference, the the cDNAs derived from 5' ESTs, or fragments thereof, are inserted into an expression vector such that they are in frame with DNA encoding the DNA binding domain of the yeast transcriptional activator GAL4. cDNAs in a cDNA library which encode proteins which might interact with the polypeptides encoded by the extended cDNAs or portions thereof are inserted into a second expression vector such that they are in frame with DNA encoding the activation domain of GAL4. The two expression plasmids are transformed into yeast and the yeast are plated on selection medium which selects for expression of selectable markers on each of the expression vectors as well as GAL4 dependent expression of the HIS3 gene. Transformants capable of growing on medium lacking histidine are screened for GAL4 dependent lacZ expression. Those cells which are positive in both the histidine selection and the lacZ assay contain plasmids encoding proteins which interact with the polypeptide encoded by the extended cDNAs or portions thereof.

Alternatively, the system described in Lustig et al., Methods in Enzymology 283: 83-99, 1997, and in U.S. Patent No. 5,654,150, the disclosure of which is incorporated herein by reference, may be used for identifying molecules which interact with the polypeptides encoded by extended cDNAs. In such systems, in vitro transcription reactions are performed on a pool of vectors containing extended cDNA inserts cloned downstream of a promoter which drives in vitro transcription. The resulting pools of mRNAs are introduced into Xenopus laevis oocytes. The oocytes are then assayed for a desired activity.

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Alternatively, the pooled *in vitro* transcription products produced as described above may be translated *in vitro*. The pooled *in vitro* translation products can be assayed for a desired activity or for interaction with a known polypeptide.

Proteins or other molecules interacting with polypeptides encoded by extended cDNAs can be found by a variety of additional techniques. In one method, affinity columns containing the polypeptide encoded by the extended cDNA or a portion thereof can be constructed. In some versions, of this method the affinity column contains chimeric proteins in which the protein encoded by the extended cDNA or a portion thereof is fused to glutathione S-transferase. A mixture of cellular proteins or pool of expressed proteins as described above and is applied to the affinity column. Proteins interacting with the polypeptide attached to the column can then be isolated and analyzed on 2-D electrophoresis gel as described in Ramunsen et al., Electrophoresis 18:588-598, 1997, the disclosure of which is incorporated herein by reference. Alternatively, the proteins retained on the affinity column can be purified by electrophoresis based methods and sequenced. The same method can be used to isolate antibodies, to screen phage display products, or to screen phage display human antibodies.

Proteins interacting with polypeptides encoded by extended cDNAs or portions thereof can also be screened by using an Optical Biosensor as described in Edwards and Leatherbarrow, Analytical Biochemistry 246:1-6, 1997, the disclosure of which is incorporated herein by reference. The main advantage of the method is that it allows the determination of the association rate between the protein and other interacting molecules. Thus, it is possible to specifically select interacting molecules with a high or low association rate. Typically a target molecule is linked to the sensor surface (through a carboxymethl dextran matrix) and a sample of test molecules is placed in contact with the target molecules. The binding of a test molecule to the target molecule causes a change in the refractive index and/ or thickness. This change is detected by the Biosensor provided it occurs in the evanescent field (which extend a few hundred nanometers from the sensor surface). In these screening assays, the target molecule can be one of the polypeptides encoded by extended cDNAs or a portion thereof and the test sample can be a collection of proteins extracted from tissues or cells, a pool of expressed proteins, combinatorial peptide and/ or chemical libraries, or phage displayed peptides.

The tissues or cells from which the test proteins are extracted can originate from any species.

In other methods, a target protein is immobilized and the test population is a collection of unique polypeptides encoded by the extended cDNAs or portions thereof.

To study the interaction of the proteins encoded by the extended cDNAs or portions thereof with drugs, the microdialysis coupled to HPLC method described by Wang et al., Chromatographia 44:205-208, 1997 or the affinity capillary electrophoresis method described by Busch et al., J. Chromatogr. 777:311-328, 1997, the disclosures of which are incorporated herein by reference can be used.

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It will be appreciated by those skilled in the art that the proteins expressed from the extended cDNAs or portions may be assayed for numerous activities in addition to those specifically enumerated above. For example, the expressed proteins may be evaluated for applications involving control and regulation of inflammation, tumor proliferation or metastasis, infection, or other clinical conditions. In addition, the proteins expressed from the extended cDNAs or portions thereof may be useful as nutritional agents or cosmetic agents.

The proteins expressed from the cDNAs or portions thereof may be used to generate antibodies capable of specifically binding to the expressed protein or fragments thereof as described in Example 40 below. The antibodies may capable of binding a full length protein encoded by a cDNA derived from a 5' EST, a mature protein (*i.e.* the protein generated by cleavage of the signal peptide) encoded by a cDNA derived from a 5' EST, or a signal peptide encoded by a cDNA derived from a 5' EST. Alternatively, the antibodies may be capable of binding fragments of at least 10 amino acids of the proteins encoded by the above cDNAs. In some embodiments, the antibodies may be capable of binding fragments of at least 15 amino acids of the proteins encoded by the above cDNAs. In other embodiments, the antibodies may be capable of binding fragments of at least 25 amino acids of the proteins expressed from the extended cDNAs which comprise at least 25 amino acids of the proteins encoded by the above cDNAs. In further embodiments, the antibodies may be capable of binding fragments of at least 40 amino acids of the proteins encoded by the above cDNAs.

EXAMPLE 43

Production of an Antibody to a Human Protein

Substantially pure protein or polypeptide is isolated from the transfected or transformed cells as described in Example 30. The concentration of protein in the final preparation is adjusted, for example, by concentration on an Amicon filter device, to the level of a few µg/ml. Monoclonal or polyclonal antibody to the protein can then be prepared as follows:

1. Monoclonal Antibody Production by Hybridoma Fusion

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Monoclonal antibody to epitopes of any of the peptides identified and isolated as described can be prepared from murine hybridomas according to the classical method of Kohler, and Milstein, Nature 256:495, 1975 or derivative methods thereof. Briefly, a mouse is repetitively inoculated with a few micrograms of the selected protein or peptides derived therefrom over a period of a few weeks. The mouse is then sacrificed, and the antibody producing cells of the spleen isolated. The spleen cells are fused by means of polyethylene glycol with mouse myeloma cells, and the excess unfused cells destroyed by growth of the system on selective media comprising aminopterin (HAT media). The successfully fused cells are diluted and aliquots of the dilution placed in wells of a microtiter plate where growth of the culture is continued. Antibody-producing clones are identified by detection of antibody in the supernatant fluid of the wells by immunoassay procedures, such as ELISA, as originally described by Engvall, Meth. Enzymol. 70:419, 1980, the disclosure of which is incorporated herein by reference and derivative methods thereof. Selected positive clones can be expanded and their monoclonal antibody product harvested for use. Detailed procedures for monoclonal antibody production are described in Davis et al. in Basic Methods in Molecular Biology Elsevier, New York. Section 21-2, the disclosure of which is incorporated herein by reference.

2. Polyclonal Antibody Production by Immunization

Polyclonal antiserum containing antibodies to heterogenous epitopes of a single protein can be prepared by immunizing suitable animals with the expressed protein or peptides derived therefrom, which can be unmodified or modified to enhance

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immunogenicity. Effective polyclonal antibody production is affected by many factors related both to the antigen and the host species. For example, small molecules tend to be less immunogenic than others and may require the use of carriers and adjuvant. Also, host animals response vary depending on site of inoculations and doses, with both inadequate or excessive doses of antigen resulting in low titer antisera. Small doses (ng level) of antigen administered at multiple intradermal sites appears to be most reliable. An effective immunization protocol for rabbits can be found in Vaitukaitis. et al, J. Clin. Endocrinol. Metab. 33:988-991 (1971), the disclosure of which is incorporated herein by reference.

Booster injections can be given at regular intervals, and antiserum harvested when antibody titer thereof, as determined semi-quantitatively, for example, by double immunodiffusion in agar against known concentrations of the antigen, begins to fall. See, for example, Ouchterlony, et al., Chap. 19 in: Handbook of Experimental Immunology D. Wier (ed) Blackwell (1973), the disclosure of which is incorporated herein by reference. Plateau concentration of antibody is usually in the range of 0.1 to 0.2 mg/ml of serum (about 12 µM). Affinity of the antisera for the antigen is determined by preparing competitive binding curves, as described, for example, by Fisher, D., Chap. 42 in: Manual of Clinical Immunology, 2d Ed. (Rose and Friedman, Eds.) Amer. Soc. For Microbiol., Washington, D.C. (1980), the disclosure of which is incorporated herein by reference..

Antibody preparations prepared according to either protocol are useful in quantitative immunoassays which determine concentrations of antigen-bearing substances in biological samples; they are also used semi-quantitatively or qualitatively to identify the presence of antigen in a biological sample. The antibodies may also be used in therapeutic compositions for killing cells expressing the protein or reducing the levels of the protein in the body.

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V. Use of 5' ESTs or Sequences Obtainable Therefrom or Portions Thereof as Reagents

The 5' ESTs of the present invention (or cDNAs or genomic DNAs obtainable therefrom) may be used as reagents in isolation procedures, diagnostic assays, and forensic procedures. For example, sequences from the 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) may be detectably labeled and used as probes to isolate

other sequences capable of hybridizing to them. In addition, sequences from 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) may be used to design PCR primers to be used in isolation, diagnostic, or forensic procedures.

5 <u>1 Use of 5' ESTs or Sequences Obtainable Therefrom or Portions Thereof in Isolation</u>, <u>Diagnostic and Forensic Procedures</u>

EXAMPLE 44

Preparation of PCR Primers and Amplification of DNA

The 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom) may be used to prepare PCR primers for a variety of applications, including isolation procedures for cloning nucleic acids capable of hybridizing to such sequences, diagnostic techniques and forensic techniques. The PCR primers are at least 10 bases, and preferably at least 12, 15, or 17 bases in length. More preferably, the PCR primers are at least 20-30 bases in length. In some embodiments, the PCR primers may be more than 30 bases in length. It is preferred that the primer pairs have approximately the same G/C ratio, so that melting temperatures are approximately the same. A variety of PCR techniques are familiar to those skilled in the art. For a review of PCR technology, see Molecular Cloning to Genetic Engineering, White Ed. in Methods in Molecular Biology 67: Humana Press, Totowa 1997, the disclosure of which is incorporated herein by reference. In each of these PCR procedures, PCR primers on either side of the nucleic acid sequences to be amplified are added to a suitably prepared nucleic acid sample along with dNTPs and a thermostable polymerase such as Taq polymerase, Pfu polymerase, or Vent polymerase. The nucleic acid in the sample is denatured and the PCR primers are specifically hybridized to complementary nucleic acid sequences in the sample. The hybridized primers are extended. Thereafter, another cycle of denaturation, hybridization, and extension is initiated. The cycles are repeated multiple times to produce an amplified fragment containing the nucleic acid sequence between the primer sites.

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EXAMPLE 45

Use of 5'ESTs as Probes

Probes derived from 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom), including full length cDNAs or genomic sequences, may be labeled with detectable labels familiar to those skilled in the art, including radioisotopes and non-radioactive labels, to provide a detectable probe. The detectable probe may be single stranded or double stranded and may be made using techniques known in the art, including *in vitro* transcription, nick translation, or kinase reactions. A nucleic acid sample containing a sequence capable of hybridizing to the labeled probe is contacted with the labeled probe. If the nucleic acid in the sample is double stranded, it may be denatured prior to contacting the probe. In some applications, the nucleic acid sample may be immobilized on a surface such as a nitrocellulose or nylon membrane. The nucleic acid sample may comprise nucleic acids obtained from a variety of sources, including genomic DNA, cDNA libraries, RNA, or tissue samples.

Procedures used to detect the presence of nucleic acids capable of hybridizing to the detectable probe include well known techniques such as Southern blotting, Northern blotting, dot blotting, colony hybridization, and plaque hybridization. In some applications, the nucleic acid capable of hybridizing to the labeled probe may be cloned into vectors such as expression vectors, sequencing vectors, or *in vitro* transcription vectors to facilitate the characterization and expression of the hybridizing nucleic acids in the sample. For example, such techniques may be used to isolate and clone sequences in a genomic library or cDNA library which are capable of hybridizing to the detectable probe as described in Example 30 above.

PCR primers made as described in Example 44 above may be used in forensic analyses, such as the DNA fingerprinting techniques described in Examples 46-50 below. Such analyses may utilize detectable probes or primers based on the sequences of the the 5' ESTs or of cDNAs or genomic DNAs isolated using the 5' ESTs.

EXAMPLE 46

Forensic Matching by DNA Sequencing

In one exemplary method, DNA samples are isolated from forensic specimens of, for example, hair, semen, blood or skin cells by conventional methods. A panel of PCR primers based on a number of the 5' ESTs of Example 25, or cDNAs or genomic DNAs isolated

therefrom as described above, is then utilized in accordance with Example 44 to amplify DNA of approximately 100-200 bases in length from the forensic specimen. Corresponding sequences are obtained from a test subject. Each of these identification DNAs is then sequenced using standard techniques, and a simple database comparison determines the differences, if any, between the sequences from the subject and those from the sample. Statistically significant differences between the suspect's DNA sequences and those from the sample conclusively prove a lack of identity. This lack of identity can be proven, for example, with only one sequence. Identity, on the other hand, should be demonstrated with a large number of sequences, all matching. Preferably, a minimum of 50 statistically identical sequences of 100 bases in length are used to prove identity between the suspect and the sample.

EXAMPLE 47

Positive Identification by DNA Sequencing

The technique outlined in the previous example may also be used on a larger scale to provide a unique fingerprint-type identification of any individual. In this technique, primers are prepared from a large number of 5'EST sequences from Example 25, or cDNA or genomic DNA sequences obtainable therefrom. Preferably, 20 to 50 different primers are used. These primers are used to obtain a corresponding number of PCR-generated DNA segments from the individual in question in accordance with Example 44. Each of these DNA segments is sequenced, using the methods set forth in Example 46. The database of sequences generated through this procedure uniquely identifies the individual from whom the sequences were obtained. The same panel of primers may then be used at any later time to absolutely correlate tissue or other biological specimen with that individual.

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EXAMPLE 48

Southern Blot Forensic Identification

The procedure of Example 47 is repeated to obtain a panel of at least 10 amplified sequences from an individual and a specimen. Preferably, the panel contains at least 50 amplified sequences. More preferably, the panel contains 100 amplified sequences. In some embodiments, the panel contains 200 amplified sequences. This PCR-generated DNA is then

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digested with one or a combination of, preferably, four base specific restriction enzymes. Such enzymes are commercially available and known to those of skill in the art. After digestion, the resultant gene fragments are size separated in multiple duplicate wells on an agarose gel and transferred to nitrocellulose using Southern blotting techniques well known to those with skill in the art. For a review of Southern blotting see Davis *et al.* (Basic Methods in Molecular Biology, 1986, Elsevier Press. pp 62-65), the disclosure of which is incorporated herein by reference.

A panel of probes based on the sequences of 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom), or fragments thereof of at least 10 bases, are radioactively or colorimetrically labeled using methods known in the art, such as nick translation or end labeling, and hybridized to the Southern blot using techniques known in the art (Davis *et al.*, supra). Preferably, the probe comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST (or cDNAs or genomic DNAs obtainable therefrom). More preferably, the probe comprises at least 20-30 consecutive nucleotides from the 5' EST (or cDNAs or genomic DNAs obtainable therefrom). In some embodiments, the probe comprises more than 30 nucleotides from the 5' EST (or cDNAs or genomic DNAs obtainable therefrom).

Preferably, at least 5 to 10 of these labeled probes are used, and more preferably at least about 20 or 30 are used to provide a unique pattern. The resultant bands appearing from the hybridization of a large sample of 5' EST (or cDNAs or genomic DNAs obtainable therefrom) will be a unique identifier. Since the restriction enzyme cleavage will be different for every individual, the band pattern on the Southern blot will also be unique. Increasing the number of 5' EST (or cDNAs or genomic DNAs obtainable therefrom) probes will provide a statistically higher level of confidence in the identification since there will be an increased number of sets of bands used for identification.

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EXAMPLE 49

Dot Blot Identification Procedure

Another technique for identifying individuals using the 5' EST sequences disclosed herein utilizes a dot blot hybridization technique.

Genomic DNA is isolated from nuclei of subject to be identified. Oligonucleotide probes of approximately 30 bp in length are synthesized that correspond to at least 10,

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preferably 50 sequences from the 5' ESTs or cDNAs or genomic DNAs obtainable therefrom. The probes are used to hybridize to the genomic DNA through conditions known to those in the art. The oligonucleotides are end labeled with P³² using polynucleotide kinase (Pharmacia). Dot Blots are created by spotting the genomic DNA onto nitrocellulose or the like using a vacuum dot blot manifold (BioRad, Richmond California). The nitrocellulose filter containing the genomic sequences is baked or UV linked to the filter, prehybridized and hybridized with labeled probe using techniques known in the art (Davis et al., supra). The ³²P labeled DNA fragments are sequentially hybridized with successively stringent conditions to detect minimal differences between the 30 bp sequence and the DNA. Tetramethylammonium chloride is useful for identifying clones containing small numbers of nucleotide mismatches (Wood et al., Proc. Natl. Acad. Sci. USA 82(6):1585-1588, 1985) which is hereby incorporated by reference. A unique pattern of dots distinguishes one individual from another individual.

5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom) or oligonucleotides containing at least 10 consecutive bases from these sequences can be used as probes in the following alternative fingerprinting technique. Preferably, the probe comprises at least 12, 15, or 17 consecutive nucleotides from the 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom). More preferably, the probe comprises at least 20-30 consecutive nucleotides from the 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom). In some embodiments, the probe comprises more than 30 nucleotides from the 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom).

Preferably, a plurality of probes having sequences from different genes are used in the alternative fingerprinting technique. Example 50 below provides a representative alternative fingerprinting procedure in which the probes are derived from 5'EST.

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EXAMPLE 50

Alternative "Fingerprint" Identification Technique

20-mer oligonucleotides are prepared from a large number, e.g. 50, 100, or 200, of 5'EST using commercially available oligonucleotide services such as Genset, Paris, France. Cell samples from the test subject are processed for DNA using techniques well known to those with skill in the art. The nucleic acid is digested with restriction enzymes such as EcoRI

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and XbaI: Following digestion, samples are applied to wells for electrophoresis. The procedure, as known in the art, may be modified to accommodate polyacrylamide electrophoresis, however in this example, samples containing 5 ug of DNA are loaded into wells and separated on 0.8% agarose gels. The gels are transferred onto nitrocellulose using standard Southern blotting techniques.

10 ng of each of the oligonucleotides are pooled and end-labeled with ³²P. The nitrocellulose is prehybridized with blocking solution and hybridized with the labeled probes. Following hybridization and washing, the nitrocellulose filter is exposed to X-Omat AR X-ray film. The resulting hybridization pattern will be unique for each individual.

It is additionally contemplated within this example that the number of probe sequences used can be varied for additional accuracy or clarity.

The proteins encoded by the extended cDNAs may also be used to generate antibodies as explained in Examples 30 and 43 in order to identify the tissue type or cell species from which a sample is derived as described in example 51.

EXAMPLE 51

Identification of Tissue Types or Cell Species by Means of Labeled Tissue Specific Antibodies

Identification of specific tissues is accomplished by the visualization of tissue specific antigens by means of antibody preparations according to Examples 30 and 43 which are conjugated, directly or indirectly to a detectable marker. Selected labeled antibody species bind to their specific antigen binding partner in tissue sections, cell suspensions, or in extracts of soluble proteins from a tissue sample to provide a pattern for qualitative or semi-qualitative interpretation.

Antisera for these procedures must have a potency exceeding that of the native preparation, and for that reason, antibodies are concentrated to a mg/ml level by isolation of the gamma globulin fraction, for example, by ion-exchange chromatography or by ammonium sulfate fractionation. Also, to provide the most specific antisera, unwanted antibodies, for example to common proteins, must be removed from the gamma globulin fraction, for example by means of insoluble immunoabsorbents, before the antibodies are

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labeled with the marker. Either monoclonal or heterologous antisera is suitable for either procedure.

A. Immunohistochemical techniques

Purified, high-titer antibodies, prepared as described above, are conjugated to a detectable marker, as described, for example, by Fudenberg, Chap. 26 in: Basic and Clinical Immunology, 3rd Ed. Lange, Los Altos, California, 1980, or Rose, et al., Chap. 12 in: Methods in Immunodiagnosis, 2d Ed. John Wiley and Sons, New York (1980), the disclosures of which are incorporated herein by reference.

A fluorescent marker, either fluorescein or rhodamine, is preferred, but antibodies can also be labeled with an enzyme that supports a color producing reaction with a substrate, such as horseradish peroxidase. Markers can be added to tissue-bound antibody in a second step, as described below. Alternatively, the specific antitissue antibodies can be labeled with ferritin or other electron dense particles, and localization of the ferritin coupled antigen-antibody complexes achieved by means of an electron microscope. In yet another approach, the antibodies are radiolabeled, with, for example ¹²⁵I, and detected by overlaying the antibody treated preparation with photographic emulsion.

Preparations to carry out the procedures can comprise monoclonal or polyclonal antibodies to a single protein or peptide identified as specific to a tissue type, for example, brain tissue, or antibody preparations to several antigenically distinct tissue specific antigens can be used in panels, independently or in mixtures, as required.

Tissue sections and cell suspensions are prepared for immunohistochemical examination according to common histological techniques. Multiple cryostat sections (about 4 µm, unfixed) of the unknown tissue and known control, are mounted and each slide covered with different dilutions of the antibody preparation. Sections of known and unknown tissues should also be treated with preparations to provide a positive control, a negative control, for example, pre-immune sera, and a control for non-specific staining, for example, buffer.

Treated sections are incubated in a humid chamber for 30 min at room temperature, rinsed, then washed in buffer for 30-45 min. Excess fluid is blotted away, and the marker developed.

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If the tissue specific antibody was not labeled in the first incubation, it can be labeled at this time in a second antibody-antibody reaction, for example, by adding fluorescein- or enzyme-conjugated antibody against the immunoglobulin class of the antiserum-producing species, for example, fluorescein labeled antibody to mouse IgG. Such labeled sera are commercially available.

The antigen found in the tissues by the above procedure can be quantified by measuring the intensity of color or fluorescence on the tissue section, and calibrating that signal using appropriate standards.

B. Identification of tissue specific soluble proteins

The visualization of tissue specific proteins and identification of unknown tissues from that procedure is carried out using the labeled antibody reagents and detection strategy as described for immunohistochemistry; however the sample is prepared according to an electrophoretic technique to distribute the proteins extracted from the tissue in an orderly array on the basis of molecular weight for detection.

A tissue sample is homogenized using a Virtis apparatus; cell suspensions are disrupted by Dounce homogenization or osmotic lysis, using detergents in either case as required to disrupt cell membranes, as is the practice in the art. Insoluble cell components such as nuclei, microsomes, and membrane fragments are removed by ultracentrifugation, and the soluble protein-containing fraction concentrated if necessary and reserved for analysis.

A sample of the soluble protein solution is resolved into individual protein species by conventional SDS polyacrylamide electrophoresis as described, for example, by Davis, et al., Section 19-2 in: Basic Methods in Molecular Biology, Leder ed., Elsevier, New York, 1986, the disclosure of which is incorporated herein by reference, using a range of amounts of polyacrylamide in a set of gels to resolve the entire molecular weight range of proteins to be detected in the sample. A size marker is run in parallel for purposes of estimating molecular weights of the constituent proteins. Sample size for analysis is a convenient volume of from 5 to 55 µl, and containing from about 1 to 100 µg protein. An aliquot of each of the resolved proteins is transferred by blotting to a nitrocellulose filter paper, a process that maintains the pattern of resolution. Multiple copies are prepared. The procedure, known as Western Blot Analysis, is well described in Davis, L. et al., supra Section 19-3. One set of nitrocellulose blots is stained with Coomassie blue dye to visualize the entire set of proteins for comparison

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with the antibody bound proteins. The remaining nitrocellulose filters are then incubated with a solution of one or more specific antisera to tissue specific proteins prepared as described in Examples 30 and 43. In this procedure, as in procedure A above, appropriate positive and negative sample and reagent controls are run.

In either procedure A or B, a detectable label can be attached to the primary tissue antigen-primary antibody complex according to various strategies and permutations thereof. In a straightforward approach, the primary specific antibody can be labeled; alternatively, the unlabeled complex can be bound by a labeled secondary anti-IgG antibody. In other approaches, either the primary or secondary antibody is conjugated to a biotin molecule, which can, in a subsequent step, bind an avidin conjugated marker. According to yet another

strategy, enzyme labeled or radioactive protein A, which has the property of binding to any

IgG, is bound in a final step to either the primary or secondary antibody.

The visualization of tissue specific antigen binding at levels above those seen in control tissues to one or more tissue specific antibodies, prepared from the gene sequences identified from extended cDNA sequences, can identify tissues of unknown origin, for example, forensic samples, or differentiated tumor tissue that has metastasized to foreign bodily sites.

In addition to their applications in forensics and identification, 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) may be mapped to their chromosomal locations. Example 52 below describes radiation hybrid (RH) mapping of human chromosomal regions using 5'ESTs. Example 53 below describes a representative procedure for mapping an 5' EST to its location on a human chromosome. Example 54 below describes mapping of 5' ESTs on metaphase chromosomes by Fluorescence In Situ Hybridization (FISH). Those skilled in the art will appreciate that the method of Examples 52-54 may also be used to map cDNAs or genomic DNAs obtainable from the 5' ESTs to their chromosomal locations.

2. Use of 5' ESTs or Sequences Obtainable Therefrom or Portions Thereof in Chromosome Mapping

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EXAMPLE 52

Radiation hybrid mapping of 5'ESTs to the human genome

Radiation hybrid (RH) mapping is a somatic cell genetic approach that can be used for high resolution mapping of the human genome. In this approach, cell lines containing one or more human chromosomes are lethally irradiated, breaking each chromosome into fragments whose size depends on the radiation dose. These fragments are rescued by fusion with cultured rodent cells, yielding subclones containing different portions of the human genome. This technique is described by Benham et al., Genomics 4:509-517, 1989; and Cox et al., Science 250:245-250, 1990, the entire contents of which are hereby incorporated by reference. The random and independent nature of the subclones permits efficient mapping of any human genome marker. Human DNA isolated from a panel of 80-100 cell lines provides a mapping reagent for ordering 5'EST. In this approach, the frequency of breakage between markers is used to measure distance, allowing construction of fine resolution maps as has been done using conventional ESTs (Schuler et al., Science 274:540-546, 1996, hereby incorporated by reference).

RH mapping has been used to generate a high-resolution whole genome radiation hybrid map of human chromosome 17q22-q25.3 across the genes for growth hormone (GH) and thymidine kinase (TK) (Foster et al., Genomics 33:185-192, 1996), the region surrounding the Gorlin syndrome gene (Obermayr et al., Eur. J. Hum. Genet. 4:242-245, 1996), 60 loci covering the entire short arm of chromosome 12 (Raeymaekers et al., Genomics 29:170-178, 1995), the region of human chromosome 22 containing the neurofibromatosis type 2 locus (Frazer et al., Genomics 14:574-584, 1992) and 13 loci on the long arm of chromosome 5 (Warrington et al., Genomics 11:701-708, 1991).

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EXAMPLE 53

Mapping of 5'ESTs to HumanChromosomes using PCR techniques

5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) may be assigned to human chromosomes using PCR based methodologies. In such approaches, oligonucleotide primer pairs are designed from the 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) to minimize the chance of amplifying through an intron. Preferably, the oligonucleotide primers are 18-23 bp in length and are designed for PCR amplification. The

creation of PCR primers from known sequences is well known to those with skill in the art. For a review of PCR technology see Erlich in PCR Technology; Principles and Applications for DNA Amplification, Freeman and Co., New York, 1992, the disclosure of which is incorporated herein by reference.

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The primers are used in polymerase chain reactions (PCR) to amplify templates from total human genomic DNA. PCR conditions are as follows: 60 ng of genomic DNA is used as a template for PCR with 80 ng of each oligonucleotide primer, 0.6 unit of Taq polymerase, and 1 μCu of a ³²P-labeled deoxycytidine triphosphate. The PCR is performed in a microplate thermocycler (Techne) under the following conditions: 30 cycles of 94°C, 1.4 min; 55°C, 2 min; and 72°C, 2 min; with a final extension at 72°C for 10 min. The amplified products are analyzed on a 6% polyacrylamide sequencing gel and visualized by autoradiography. If the length of the resulting PCR product is identical to the distance between the ends of the primer sequences in the extended cDNA from which the primers are derived, then the PCR reaction is repeated with DNA templates from two panels of human-rodent somatic cell hybrids, BIOS PCRable DNA (BIOS Corporation) and NIGMS Human-Rodent Somatic Cell Hybrid Mapping Panel Number 1 (NIGMS, Camden, NJ).

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PCR is used to screen a series of somatic cell hybrid cell lines containing defined sets of human chromosomes for the presence of a given 5' EST (or cDNA or genomic DNA obtainable therefrom). DNA is isolated from the somatic hybrids and used as starting templates for PCR_reactions using the primer pairs from the 5' EST (or cDNA or genomic DNA obtainable therefrom). Only those somatic cell hybrids with chromosomes containing the human gene corresponding to the 5' EST (or cDNA or genomic DNA obtainable therefrom) will yield an amplified fragment. The 5' EST (or cDNA or genomic DNA obtainable therefrom) are assigned to a chromosome by analysis of the segregation pattern of PCR products from the somatic hybrid DNA templates. The single human chromosome present in all cell hybrids that give rise to an amplified fragment is the chromosome containing that 5'EST (or cDNA or genomic DNA obtainable therefrom). For a review of techniques and analysis of results from somatic cell gene mapping experiments, see Ledbetter *et al.*, *Genomics* 6:475-481, 1990, the disclosure of which is incorporated herein by reference.

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EXAMPLE 54

Mapping of Extended 5' ESTs to Chromosomes Using Fluorescence In Situ Hybridization

Fluorescence in situ hybridization allows the 5'EST (or cDNA or genomic DNA obtainable therefrom) to be mapped to a particular location on a given chromosome. The chromosomes to be used for fluorescence in situ hybridization techniques may be obtained from a variety of sources including cell cultures, tissues, or whole blood.

In a preferred embodiment, chromosomal localization of an 5'EST (or cDNA or genomic DNA obtainable therefrom) is obtained by FISH as described by Cherif et al. (Proc. Natl. Acad. Sci. U.S.A., 87:6639-6643, 1990), the disclosure of which is incorporated herein by reference.. Metaphase chromosomes are prepared from phytohemagglutinin (PHA)stimulated blood cell donors. PHA-stimulated lymphocytes from healthy males are cultured for 72 h in RPMI-1640 medium. For synchronization, methotrexate (10 μM) is added for 17 h, followed by addition of 5-bromodeoxyuridine (5-BrdU, 0.1 mM) for 6 h. Colcemid (1 μg/ml) is added for the last 15 min before harvesting the cells. Cells are collected, washed in RPMI, incubated with a hypotonic solution of KCl (75 mM) at 37°C for 15 min and fixed in three changes of methanol:acetic acid (3:1). The cell suspension is dropped onto a glass slide and air dried. The 5'EST (or cDNA or genomic DNA obtainable therefrom) is labeled with biotin-16 dUTP by nick translation according to the manufacturer's instructions (Bethesda Research Laboratories, Bethesda, MD), purified using a Sephadex G-50 column (Pharmacia, Upsala, Sweden) and precipitated. Just prior to hybridization, the DNA pellet is dissolved in hybridization buffer (50% formamide, 2 X SSC, 10% dextran sulfate, 1 mg/ml sonicated salmon sperm DNA, pH 7) and the probe is denatured at 70°C for 5-10 min.

Slides kept at -20°C are treated for 1 h at 37°C with RNase A (100 µg/ml), rinsed three times in 2 X SSC and dehydrated in an ethanol series. Chromosome preparations are denatured in 70% formamide, 2 X SSC for 2 min at 70°C, then dehydrated at 4°C. The slides are treated with proteinase K (10 µg/100 ml in 20 mM Tris-HCl, 2 mM CaCl₂) at 37°C for 8 min and dehydrated. The hybridization mixture containing the probe is placed on the slide, covered with a coverslip, sealed with rubber cement and incubated overnight in a humid chamber at 37°C. After hybridization and post-hybridization washes, the biotinylated probe is detected by avidin-FITC and amplified with additional layers of biotinylated goat anti-avidin

and avidin-FITC. For chromosomal localization, fluorescent R-bands are obtained as previously described (Cherif et al., supra.). The slides are observed under a LEICA fluorescence microscope (DMRXA). Chromosomes are counterstained with propidium iodide and the fluorescent signal of the probe appears as two symmetrical yellow-green spots on both chromatids of the fluorescent R-band chromosome (red). Thus, a particular 5'EST (or cDNA or genomic DNA obtainable therefrom) may be localized to a particular cytogenetic R-band on a given chromosome.

Once the 5'EST (or cDNA or genomic DNA obtainable therefrom) have been assigned to particular chromosomes using the techniques described in Examples 52-54 above, they may be utilized to construct a high resolution map of the chromosomes on which they are located or to identify the chromosomes in a sample.

EXAMPLE 55

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Use of 5'EST to Construct or Expand Chromosome Maps

Chromosome mapping involves assigning a given unique sequence to a particular chromosome as described above. Once the unique sequence has been mapped to a given chromosome, it is ordered relative to other unique sequences located on the same chromosome. One approach to chromosome mapping utilizes a series of yeast artificial chromosomes (YACs) bearing several thousand long inserts derived from the chromosomes of the organism from which the extended cDNAs (or genomic DNAs obtainable therefrom) are obtained. This approach is described in Nagaraja et al., Genome Research 7:210-222, 1997, the disclosure of which is incorporated herein by reference. Briefly, in this approach each chromosome is broken into overlapping pieces which are inserted into the YAC vector. The YAC inserts are screened using PCR or other methods to determine whether they include the 5'EST (or cDNA or genomic DNA obtainable therefrom) whose position is to be determined. Once an insert has been found which includes the 5'EST (or cDNA or genomic DNA obtainable therefrom), the insert can be analyzed by PCR or other methods to determine whether the insert also contains other sequences known to be on the chromosome or in the region from which the 5'EST (or cDNA or genomic DNA obtainable therefrom) was derived. This process can be repeated for each insert in the YAC library to determine the location of each of the extended cDNAs (or genomic DNAs obtainable therefrom) relative to one another and to other known chromosomal markers. In this way, a high resolution map of the distribution of numerous unique markers along each of the organisms chromosomes may be obtained.

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As described in Example 56 below extended cDNAs (or genomic DNAs obtainable therefrom) may also be used to identify genes associated with a particular phenotype, such as hereditary disease or drug response.

10 3. Use of 5'ESTs or Sequences Obtained Therefrom or Fragments Thereof in Gene Identification

EXAMPLE 56

Identification of genes associated with hereditary diseases or drug response

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This example illustrates an approach useful for the association of 5'ESTs (or cDNA or genomic DNA obtainable therefrom) with particular phenotypic characteristics. In this example, a particular 5'EST (or cDNA or genomic DNA obtainable therefrom) is used as a test probe to associate that 5'EST (or cDNA or genomic DNA obtainable therefrom) with a particular phenotypic characteristic.

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5'ESTs (or cDNA or genomic DNA obtainable therefrom) are mapped to a particular location on a human chromosome using techniques such as those described in Examples 52 and 53 or other techniques known in the art. A search of Mendelian Inheritance in Man (McKusick in *Mendelian Inheritance in Man* (available on line through Johns Hopkins University Welch Medical Library) reveals the region of the human chromosome which contains the 5'EST (or cDNA or genomic DNA obtainable therefrom) to be a very gene rich region containing several known genes and several diseases or phenotypes for which genes have not been identified. The gene corresponding to this 5'EST (or cDNA or genomic DNA obtainable therefrom) thus becomes an immediate candidate for each of these genetic diseases.

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Cells from patients with these diseases or phenotypes are isolated and expanded in culture. PCR primers from the 5'EST (or cDNA or genomic DNA obtainable

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therefrom) are used to screen genomic DNA, mRNA or cDNA obtained from the patients. 5'ESTs (or cDNA or genomic DNA obtainable therefrom) that are not amplified in the patients can be positively associated with a particular disease by further analysis. Alternatively, the PCR analysis may yield fragments of different lengths when the samples are derived from an individual having the phenotype associated with the disease than when the sample is derived from a healthy individual, indicating that the gene containing the 5'EST may be responsible for the genetic disease.

VI. Use of 5'EST (or cDNA or Genomic DNA Obtainable Therefrom) to Construct Vectors

The present 5'ESTs (or cDNA or genomic DNA obtainable therefrom) may also be used to construct secretion vectors capable of directing the secretion of the proteins encoded by genes therein. Such secretion vectors may facilitate the purification or enrichment of the proteins encoded by genes inserted therein by reducing the number of background proteins from which the desired protein must be purified or enriched. Exemplary secretion vectors are described in Example 57 below.

1. Construction of Secretion Vectors

EXAMPLE 57

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Construction of Secretion Vectors

The secretion vectors include a promoter capable of directing gene expression in the host cell, tissue, or organism of interest. Such promoters include the Rous Sarcoma Virus promoter, the SV40 promoter, the human cytomegalovirus promoter, and other promoters familiar to those skilled in the art.

A signal sequence from a 5' EST (or cDNAs or genomic DNAs obtainable therefrom) is operably linked to the promoter such that the mRNA transcribed from the promoter will direct the translation of the signal peptide. The host cell, tissue, or organism may be any cell, tissue, or organism which recognizes the signal peptide encoded by the signal sequence in the 5' EST (or cDNA or genomic DNA obtainable therefrom). Suitable hosts include mammalian cells, tissues or organisms, avian cells, tissues, or organisms, insect cells, tissues or organisms, or yeast.

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In addition, the secretion vector contains cloning sites for inserting genes encoding the proteins which are to be secreted. The cloning sites facilitate the cloning of the insert gene in frame with the signal sequence such that a fusion protein in which the signal peptide is fused to the protein encoded by the inserted gene is expressed from the mRNA transcribed from the promoter. The signal peptide directs the extracellular secretion of the fusion protein.

The secretion vector may be DNA or RNA and may integrate into the chromosome of the host, be stably maintained as an extrachromosomal replicon in the host, be an artificial chromosome, or be transiently present in the host. Many nucleic acid backbones suitable for use as secretion vectors are known to those skilled in the art, including retroviral vectors, SV40 vectors, Bovine Papilloma Virus vectors, yeast integrating plasmids, yeast episomal plasmids, yeast artificial chromosomes, human artificial chromosomes, P element vectors, baculovirus vectors, or bacterial plasmids capable of being transiently introduced into the host.

The secretion vector may also contain a polyA signal such that the polyA signal is located downstream of the gene inserted into the secretion vector.

After the gene encoding the protein for which secretion is desired is inserted into the secretion vector, the secretion vector is introduced into the host cell, tissue, or organism using calcium phosphate precipitation, DEAE-Dextran, electroporation, liposome-mediated transfection, viral particles or as naked DNA. The protein encoded by the inserted gene is then purified or enriched from the supernatant using conventional techniques such as ammonium sulfate precipitation, immunoprecipitation, immunochromatography, size exclusion chromatography, ion exchange chromatography, and HPLC. Alternatively, the secreted protein may be in a sufficiently enriched or pure state in the supernatant or growth media of the host to permit it to be used for its intended purpose without further enrichment.

The signal sequences may also be inserted into vectors designed for gene therapy. In such vectors, the signal sequence is operably linked to a promoter such that mRNA transcribed from the promoter encodes the signal peptide. A cloning site is located downstream of the signal sequence such that a gene encoding a protein whose secretion is desired may readily be inserted into the vector and fused to the signal sequence. The vector is introduced into an appropriate host cell. The protein expressed from the promoter is secreted extracellularly, thereby producing a therapeutic effect.

The 5' ESTs may also be used to clone sequences located upstream of the 5' ESTs which are capable of regulating gene expression, including promoter sequences, enhancer sequences, and other upstream sequences which influence transcription or translation levels. Once identified and cloned, these upstream regulatory sequences may be used in expression vectors designed to direct the expression of an inserted gene in a desired spatial, temporal, developmental, or quantitative fashion. Example 58 describes a method for cloning sequences upstream of the extended cDNAs or 5' ESTs.

2. Identification of Upstream Sequences With Promoting or Regulatory Activities

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EXAMPLE 58

Use of Extended cDNAs or 5' ESTs to Clone Upstream Sequences from Genomic DNA

Sequences derived from extended cDNAs or 5' ESTs may be used to isolate the promoters of the corresponding genes using chromosome walking techniques. In one chromosome walking technique, which utilizes the GenomeWalkerTM kit available from Clontech, five complete genomic DNA samples are each digested with a different restriction enzyme which has a 6 base recognition site and leaves a blunt end. Following digestion, oligonucleotide adapters are ligated to each end of the resulting genomic DNA fragments.

For each of the five genomic DNA libraries, a first PCR reaction is performed according to the manufacturer's instructions (which are incorporated herein by reference) using an outer adaptor primer provided in the kit and an outer gene specific primer. The gene specific primer should be selected to be specific for the extended cDNA or 5' EST of interest and should have a melting temperature, length, and location in the extended cDNA or 5'EST which is consistent with its use in PCR reactions. Each first PCR reaction contains 5 ng of genomic DNA, 5 µl of 10X Tth reaction buffer, 0.2 mM of each dNTP, 0.2 µM each of outer adaptor primer and outer gene specific primer, 1.1 mM of Mg(OAc)₂, and 1 µl of the Tth polymerase 50X mix in a total volume of 50 µl. The reaction cycle for the first PCR reaction is as follows: 1 min - 94°C / 2 sec - 94°C, 3 min - 72°C (7 cycles) / 2 sec - 94°C, 3 min - 67°C.

The product of the first PCR reaction is diluted and used as a template for a second PCR reaction according to the manufacturer's instructions using a pair of nested

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primers which are located internally on the amplicon resulting from the first PCR reaction. For example, 5 μl of the reaction product of the first PCR reaction mixture may be diluted 180 times. Reactions are made in a 50 μl volume having a composition identical to that of the first PCR reaction except the nested primers are used. The first nested primer is specific for the adaptor, and is provided with the GenomeWalkerTM kit. The second nested primer is specific for the particular extended cDNA or 5' EST for which the promoter is to be cloned and should have a melting temperature, length, and location in the extended cDNA or 5' EST which is consistent with its use in PCR reactions. The reaction parameters of the second PCR reaction are as follows: 1 min - 94°C / 2 sec - 94°C, 3 min - 72°C (6 cycles) / 2 sec - 94°C, 3 min - 67°C (25 cycles) / 5 min - 67°C. The product of the second PCR reaction is purified, cloned, and sequenced using standard techniques.

Alternatively, two or more human genomic DNA libraries can be constructed by using two or more restriction enzymes. The digested genomic DNA is cloned into vectors which can be converted into single stranded, circular, or linear DNA. A biotinylated oligonucleotide comprising at least 15 nucleotides from the extended cDNA or 5' EST sequence is hybridized to the single stranded DNA. Hybrids between the biotinylated oligonucleotide and the single stranded DNA containing the extended cDNA or EST sequence are isolated as described in Example 29 above. Thereafter, the single stranded DNA containing the extended cDNA or EST sequence is released from the beads and converted into double stranded DNA using a primer specific for the extended cDNA or 5' EST sequence or a primer corresponding to a sequence included in the cloning vector. The resulting double stranded DNA is transformed into bacteria. DNAs containing the 5' EST or extended cDNA sequences are identified by colony PCR or colony hybridization.

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Once the upstream genomic sequences have been cloned and sequenced as described above, prospective promoters and transcription start sites within the upstream sequences may be identified by comparing the sequences upstream of the extended cDNAs or 5' ESTs with databases containing known transcription start sites, transcription factor binding sites, or promoter sequences.

In addition, promoters in the upstream sequences may be identified using promoter reporter vectors as described in Example.

EXAMPLE 59

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Identification of Promoters in Cloned Upstream Sequences

The genomic sequences upstream of the extended cDNAs or 5' ESTs are cloned into a suitable promoter reporter vector, such as the pSEAP-Basic, pSEAP-Enhancer, pβgal-Basic, pβgal-Enhancer, or pEGFP-1 Promoter Reporter vectors available from Clontech. Briefly, each of these promoter reporter vectors include multiple cloning sites positioned upstream of a reporter gene encoding a readily assayable protein such as secreted alkaline phosphatase, β galactosidase, or green fluorescent protein. The sequences upstream of the extended cDNAs or 5' ESTs are inserted into the cloning sites upstream of the reporter gene in both orientations and introduced into an appropriate host cell. The level of reporter protein is assayed and compared to the level obtained from a vector which lacks an insert in the cloning site. The presence of an elevated expression level in the vector containing the insert with respect to the control vector indicates the presence of a promoter in the insert. If necessary, the upstream sequences can be cloned into vectors which contain an enhancer for augmenting transcription levels from weak promoter sequences. A significant level of expression above that observed with the vector lacking an insert indicates that a promoter sequence is present in the inserted upstream sequence.

Appropriate host cells for the promoter reporter vectors may be chosen based on the results of the above described determination of expression patterns of the extended cDNAs and ESTs. For example, if the expression pattern analysis indicates that the mRNA corresponding to a particular extended cDNA or 5' EST is expressed in fibroblasts, the promoter reporter vector may be introduced into a human fibroblast cell line.

Promoter sequences within the upstream genomic DNA may be further defined by constructing nested deletions in the upstream DNA using conventional techniques such as Exonuclease III digestion. The resulting deletion fragments can be inserted into the promoter reporter vector to determine whether the deletion has reduced or obliterated promoter activity. In this way, the boundaries of the promoters may be defined. If desired, potential individual regulatory sites within the promoter may be identified using site directed

mutagenesis or linker scanning to obliterate potential transcription factor binding sites within the promoter individually or in combination. The effects of these mutations on transcription levels may be determined by inserting the mutations into the cloning sites in the promoter reporter vectors.

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EXAMPLE 60

Cloning and Identification of Promoters

Using the method described in Example 58 above with 5' ESTs, sequences upstream of several genes were obtained. Using the primer pairs GGG AAG ATG GAG ATA GTA TTG CCT G (SEQ ID NO:29) and CTG CCA TGT ACA TGA TAG AGA GAT TC (SEQ ID NO:30), the promoter having the internal designation P13H2 (SEQ ID NO:31) was obtained.

Using the primer pairs GTA CCA GGGG ACT GTG ACC ATT GC (SEQ ID NO:32) and CTG TGA CCA TTG CTC CCA AGA GAG (SEQ ID NO:33), the promoter having the internal designation P15B4 (SEQ ID NO:34) was obtained.

Using the primer pairs CTG GGA TGG AAG GCA CGG TA (SEQ ID NO:35) and GAG ACC ACA CAG CTA GAC AA (SEQ ID NO:36), the promoter having the internal designation P29B6 (SEQ ID NO:37) was obtained.

Figure 4 provides a schematic description of the promoters isolated and the way they are assembled with the corresponding 5' tags. The upstream sequences were screened for the presence of motifs resembling transcription factor binding sites or known transcription start sites using the computer program MatInspector release 2.0, August 1996.

Table VII describes the transcription factor binding sites present in each of these promoters. The columns labeled matrice provides the name of the MatInspector matrix used. The column labeled position provides the 5' position of the promoter site. Numeration of the sequence starts from the transcription site as determined by matching the genomic sequence with the 5' EST sequence. The column labeled "orientation" indicates the DNA strand on which the site is found, with the + strand being the coding strand as determined by matching the genomic sequence with the sequence of the 5' EST. The column labeled "score" provides the MatInspector score found for this site. The column labeled "length" provides the length

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of the site in nucleotides. The column labeled "sequence" provides the sequence of the site found.

Bacterial clones containing plasmids containing the promoter sequences described above described above are presently stored in the inventor's laboratories under the internal identification numbers provided above. The inserts may be recovered from the deposited materials by growing an aliquot of the appropriate bacterial clone in the appropriate medium. The plasmid DNA can then be isolated using plasmid isolation procedures familiar to those skilled in the art such as alkaline lysis minipreps or large scale alkaline lysis plasmid isolation procedures. If desired the plasmid DNA may be further enriched by centrifugation on a cesium chloride gradient, size exclusion chromatography, or anion exchange chromatography. The plasmid DNA obtained using these procedures may then be manipulated using standard cloning techniques familiar to those skilled in the art. Alternatively, a PCR can be done with primers designed at both ends of the EST insertion. The PCR product which corresponds to the 5' EST can then be manipulated using standard cloning techniques familiar to those skilled in the art.

The promoters and other regulatory sequences located upstream of the extended cDNAs or 5' ESTs may be used to design expression vectors capable of directing the expression of an inserted gene in a desired spatial, temporal, developmental, or quantitative manner. A promoter capable of directing the desired spatial, temporal, developmental, and quantitative patterns may be selected using the results of the expression analysis described in Example 26 above. For example, if a promoter which confers a high level of expression in muscle is desired, the promoter sequence upstream of an extended cDNA or 5' EST derived from an mRNA which is expressed at a high level in muscle, as determined by the method of Example 26, may be used in the expression vector.

Preferably, the desired promoter is placed near multiple restriction sites to facilitate the cloning of the desired insert downstream of the promoter, such that the promoter is able to drive expression of the inserted gene. The promoter may be inserted in conventional nucleic acid backbones designed for extrachromosomal replication, integration into the host chromosomes or transient expression. Suitable backbones for the present expression vectors include retroviral backbones, backbones from eukaryotic episomes such as SV40 or Bovine Papilloma Virus, backbones from bacterial episomes, or artificial chromosomes.

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Preferably, the expression vectors also include a polyA signal downstream of the multiple restriction sites for directing the polyadenylation of mRNA transcribed from the gene inserted into the expression vector.

Following the identification of promoter sequences using the procedures of Examples 58-60, proteins which interact with the promoter may be identified as described in Example 61 below.

EXAMPLE 61

Identification of Proteins Which Interact with Promoter Sequences, Upstream Regulatory Sequences, or mRNA

Sequences within the promoter region which are likely to bind transcription factors may be identified by homology to known transcription factor binding sites or through conventional mutagenesis or deletion analyses of reporter plasmids containing the promoter sequence. For example, deletions may be made in a reporter plasmid containing the promoter sequence of interest operably linked to an assayable reporter gene. The reporter plasmids carrying various deletions within the promoter region are transfected into an appropriate host cell and the effects of the deletions on expression levels is assessed. Transcription factor binding sites within the regions in which deletions reduce expression levels may be further localized using site directed mutagenesis, linker scanning analysis, or other techniques familiar to those skilled in the art.

Nucleic acids encoding proteins which interact with sequences in the promoter may be identified using one-hybrid systems such as those described in the manual accompanying the Matchmaker One-Hybrid System kit available from Clontech (Catalog No. K1603-1), the disclosure of which is incorporated herein by reference. Briefly, the Matchmaker One-hybrid system is used as follows. The target sequence for which it is desired to identify binding proteins is cloned upstream of a selectable reporter gene and integrated into the yeast genome. Preferably, multiple copies of the target sequences are inserted into the reporter plasmid in tandem. A library comprised of fusions between cDNAs to be evaluated for the ability to bind to the promoter and the activation domain of a yeast transcription factor, such as GAL4, is transformed into the yeast strain containing the integrated reporter sequence. The yeast are plated on selective media to

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select cells expressing the selectable marker linked to the promoter sequence. The colonies which grow on the selective media contain genes encoding proteins which bind the target sequence. The inserts in the genes encoding the fusion proteins are further characterized by sequencing. In addition, the inserts may be inserted into expression vectors or *in vitro* transcription vectors. Binding of the polypeptides encoded by the inserts to the promoter DNA may be confirmed by techniques familiar to those skilled in the art, such as gel shift analysis or DNAse protection analysis.

VII. Use of 5' ESTs (or cDNAs or Genomic DNAs Obtainable Therefrom) in Gene Therapy

The present invention also comprises the use of 5'ESTs (or cDNA or genomic DNA obtainable therefrom) in gene therapy strategies, including antisense and triple helix strategies as described in Examples 62 and 63 below. In antisense approaches, nucleic acid sequences complementary to an mRNA are hybridized to the mRNA intracellularly, thereby blocking the expression of the protein encoded by the mRNA. The antisense sequences may prevent gene expression through a variety of mechanisms. For example, the antisense sequences may inhibit the ability of ribosomes to translate the mRNA. Alternatively, the antisense sequences may block transport of the mRNA from the nucleus to the cytoplasm, thereby limiting the amount of mRNA available for translation. Another mechanism through which antisense sequences may inhibit gene expression is by interfering with mRNA splicing. In yet another strategy, the antisense nucleic acid may be incorporated in a ribozyme capable of specifically cleaving the target mRNA.

EXAMPLE 62

Preparation and Use of Antisense Oligonucleotides

The antisense nucleic acid molecules to be used in gene therapy may be either DNA or RNA sequences. They may comprise a sequence complementary to the sequence of the 5'EST (or cDNA or genomic DNA obtainable therefrom). The antisense nucleic acids should have a length and melting temperature sufficient to permit formation of an intracellular duplex with sufficient stability to inhibit the expression of the mRNA in the duplex. Strategies for designing antisense nucleic acids suitable for use in gene therapy are disclosed in Green et

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al., Ann. Rev. Biochem. 55:569-597, 1986; and Izant and Weintraub, Cell 36:1007-1015, 1984, which are hereby incorporated by reference.

In some strategies, antisense molecules are obtained from a nucleotide sequence encoding a protein by reversing the orientation of the coding region with respect to a promoter so as to transcribe the opposite strand from that which is normally transcribed in the cell. The antisense molecules may be transcribed using *in vitro* transcription systems such as those which employ T7 or SP6 polymerase to generate the transcript. Another approach involves transcription of the antisense nucleic acids *in vivo* by operably linking DNA containing the antisense sequence to a promoter in an expression vector.

Alternatively, oligonucleotides which are complementary to the strand normally transcribed in the cell may be synthesized *in vitro*. Thus, the antisense nucleic acids are complementary to the corresponding mRNA and are capable of hybridizing to the mRNA to create a duplex. In some embodiments, the antisense sequences may contain modified sugar phosphate backbones to increase stability and make them less sensitive to RNase activity. Examples of modifications suitable for use in antisense strategies are described by Rossi *et al.*,

Pharmacol. Ther. 50(2):245-254, 1991, which is hereby incorporated by reference.

Various types of antisense oligonucleotides complementary to the sequence of the 5'EST (or cDNA or genomic DNA obtainable therefrom) may be used. In one preferred embodiment, stable and semi-stable antisense oligonucleotides described in International Application No. PCT WO94/23026, hereby incorporated by reference, are used. In these molecules, the 3' end or both the 3' and 5' ends are engaged in intramolecular hydrogen bonding between complementary base pairs. These molecules are better able to withstand exonuclease attacks and exhibit increased stability compared to conventional antisense oligonucleotides.

In another preferred embodiment, the antisense oligodeoxynucleotides against herpes simplex virus types 1 and 2 described in International Application No. WO 95/04141, hereby incorporated by reference, are used.

In yet another preferred embodiment, the covalently cross-linked antisense oligonucleotides described in International Application No. WO 96/31523, hereby incorporated by reference, are used. These double- or single-stranded oligonucleotides comprise one or more, respectively, inter- or intra-oligonucleotide covalent cross-linkages,

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wherein the linkage consists of an amide bond between a primary amine group of one strand and a carboxyl group of the other strand or of the same strand, respectively, the primary amine group being directly substituted in the 2' position of the strand nucleotide monosaccharide ring, and the carboxyl group being carried by an aliphatic spacer group substituted on a nucleotide or nucleotide analog of the other strand or the same strand, respectively.

The antisense oligodeoxynucleotides and oligonucleotides disclosed in International Application No. WO 92/18522, incorporated by reference, may also be used. These molecules are stable to degradation and contain at least one transcription control recognition sequence which binds to control proteins and are effective as decoys therefore. These molecules may contain "hairpin" structures, "dumbbell" structures, "modified dumbbell" structures, "cross-linked" decoy structures and "loop" structures.

In another preferred embodiment, the cyclic double-stranded oligonucleotides described in European Patent Application No. 0 572 287 A2, hereby incorporated by reference are used. These ligated oligonucleotide "dumbbells" contain the binding site for a transcription factor and inhibit expression of the gene under control of the transcription factor by sequestering the factor.

Use of the closed antisense oligonucleotides disclosed in International Application No. WO 92/19732, hereby incorporated by reference, is also contemplated. Because these molecules have no free ends, they are more resistant to degradation by exonucleases than are conventional oligonucleotides. These oligonucleotides may be multifunctional, interacting with several regions which are not adjacent to the target mRNA.

The appropriate level of antisense nucleic acids required to inhibit gene expression may be determined using *in vitro* expression analysis. The antisense molecule may be introduced into the cells by diffusion, injection, infection, transfection or h-region-mediated import using procedures known in the art. For example, the antisense nucleic acids can be introduced into the body as a bare or naked oligonucleotide, oligonucleotide encapsulated in lipid, oligonucleotide sequence encapsidated by viral protein, or as an oligonucleotide operably linked to a promoter contained in an expression vector. The expression vector may be any of a variety of expression vectors known in the art, including retroviral or viral vectors,

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vectors capable of extrachromosomal replication, or integrating vectors. The vectors may be DNA or RNA.

The antisense molecules are introduced onto cell samples at a number of different concentrations preferably between $1 \times 10^{-10} M$ to $1 \times 10^{-4} M$. Once the minimum concentration that can adequately control gene expression is identified, the optimized dose is translated into a dosage suitable for use *in vivo*. For example, an inhibiting concentration in culture of 1×10^{-7} translates into a dose of approximately 0.6 mg/kg bodyweight. Levels of oligonucleotide approaching 100 mg/kg bodyweight or higher may be possible after testing the toxicity of the oligonucleotide in laboratory animals. It is additionally contemplated that cells from the vertebrate are removed, treated with the antisense oligonucleotide, and reintroduced into the vertebrate.

It is further contemplated that the antisense oligonucleotide sequence is incorporated into a ribozyme sequence to enable the antisense to specifically bind and cleave its target mRNA. For technical applications of ribozyme and antisense oligonucleotides see Rossi et al., supra.

In a preferred application of this invention, the polypeptide encoded by the gene is first identified, so that the effectiveness of antisense inhibition on translation can be monitored using techniques that include but are not limited to antibody-mediated tests such as RIAs and ELISA, functional assays, or radiolabeling.

The 5' ESTs of the present invention (or cDNAs or genomic DNAs obtainable therefrom) may also be used in gene therapy approaches based on intracellular triple helix formation. Triple helix oligonucleotides are used to inhibit transcription from a genome. They are particularly useful for studying alterations in cell activity as it is associated with a particular gene. The 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom) of the present invention or, more preferably, a portion of those sequences, can be used to inhibit gene expression in individuals having diseases associated with expression of a particular gene. Similarly, a portion of 5' EST sequences (or cDNAs or genomic DNAs obtainable therefrom) can be used to study the effect of inhibiting transcription of a particular gene within a cell. Traditionally, homopurine sequences were considered the most useful for triple helix strategies. However, homopyrimidine sequences can also inhibit gene expression. oligonucleotides Such homopyrimidine bind to the major groove at

homopurine:homopyrimidine sequences. Thus, both types of sequences from the 5'EST or from the gene corresponding to the 5'EST are contemplated within the scope of this invention.

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EXAMPLE 63

Preparation and Use of Triple Helix Probes

The sequences of the 5' ESTs (or cDNAs or genomic DNAs obtainable therefrom) are scanned to identify 10-mer to 20-mer homopyrimidine or homopurine stretches which could be used in triple-helix based strategies for inhibiting gene expression. Following identification of candidate homopyrimidine or homopurine stretches, their efficiency in inhibiting gene expression is assessed by introducing varying amounts of oligonucleotides containing the candidate sequences into tissue culture cells which normally express the target gene. The oligonucleotides may be prepared on an oligonucleotide synthesizer or they may be purchased commercially from a company specializing in custom oligonucleotide synthesis, such as GENSET, Paris, France.

The oligonucleotides may be introduced into the cells using a variety of methods known to those skilled in the art, including but not limited to calcium phosphate precipitation, DEAE-Dextran, electroporation, liposome-mediated transfection or native uptake.

Treated cells are monitored for altered cell function or reduced gene expression using techniques such as Northern blotting, RNase protection assays, or PCR based strategies to monitor the transcription levels of the target gene in cells which have been treated with the oligonucleotide. The cell functions to be monitored are predicted based upon the homologies of the target gene corresponding to the extended cDNA from which the oligonucleotide was derived with known gene sequences that have been associated with a particular function. The cell functions can also be predicted based on the presence of abnormal physiologies within cells derived from individuals with a particular inherited disease, particularly when the extended cDNA is associated with the disease using techniques described in Example 56.

The oligonucleotides which are effective in inhibiting gene expression in tissue culture cells may then be introduced *in vivo* using the techniques described above and in Example 62 at a dosage calculated based on the *in vitro* results, as described in Example 62.

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In some embodiments, the natural (beta) anomers of the oligonucleotide units can be replaced with alpha anomers to render the oligonucleotide more resistant to nucleases. Further, an intercalating agent such as ethidium bromide, or the like, can be attached to the 3' end of the alpha oligonucleotide to stabilize the triple helix. For information on the generation of oligonucleotides suitable for triple helix formation see Griffin *et al.*, *Science* 245:967-971, 1989, which is hereby incorporated by this reference.

EXAMPLE 64

Use of cDNAs Obtained Using the 5' ESTs to Express an Encoded Protein in a Host Organism

The cDNAs obtained as described above using the 5' ESTs of the present invention may also be used to express an encoded protein in a host organism to produce a beneficial effect. In such procedures, the encoded protein may be transiently expressed in the host organism or stably expressed in the host organism. The encoded protein may have any of the activities described above. The encoded protein may be a protein which the host organism lacks or, alternatively, the encoded protein may augment the existing levels of the protein in the host organism.

A full length extended cDNA encoding the signal peptide and the mature protein, or an extended cDNA encoding only the mature protein is introduced into the host organism. The extended cDNA may be introduced into the host organism using a variety of techniques known to those of skill in the art. For example, the extended cDNA may be injected into the host organism as naked DNA such that the encoded protein is expressed in the host organism, thereby producing a beneficial effect.

Alternatively, the extended cDNA may be cloned into an expression vector downstream of a promoter which is active in the host organism. The expression vector may be any of the expression vectors designed for use in gene therapy, including viral or retroviral vectors. The expression vector may be directly introduced into the host organism such that the encoded protein is expressed in the host organism to produce a beneficial effect. In another approach, the expression vector may be introduced into cells *in vitro*. Cells containing the expression vector are thereafter selected and introduced into the host organism, where they express the encoded protein to produce a beneficial effect.

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EXAMPLE 65

Use of Signal Peptides Encoded by 5' ESTs or Sequences obtained Therefrom to Import Proteins Into Cells

The short core hydrophobic region (h) of signal peptides encoded by the 5'ESTS or extended cDNAs derived from SEQ ID NOs: 38-291 may also be used as a carrier to import a peptide or a protein of interest, so-called cargo, into tissue culture cells (Lin et al., J. Biol. Chem., 270: 14225-14258, 1995; Du et al., J. Peptide Res., 51: 235-243, 1998; Rojas et al., Nature Biotech., 16: 370-375, 1998).

When cell permeable peptides of limited size (approximately up to 25 amino acids) are to be translocated across cell membrane, chemical synthesis may be used in order to add the h region to either the C-terminus or the N-terminus to the cargo peptide of interest. Alternatively, when longer peptides or proteins are to be imported into cells, nucleic acids can be genetically engineered, using techniques familiar to those skilled in the art, in order to link the extended cDNA sequence encoding the h region to the 5' or the 3' end of a DNA sequence coding for a cargo polypeptide. Such genetically engineered nucleic acids are then translated either *in vitro* or *in vivo* after transfection into appropriate cells, using conventional techniques to produce the resulting cell permeable polypeptide. Suitable hosts cells are then simply incubated with the cell permeable polypeptide which is then translocated across the membrane.

This method may be applied to study diverse intracellular functions and cellular processes. For instance, it has been used to probe functionally relevant domains of intracellular proteins and to examine protein-protein interactions involved in signal transduction pathways (Lin et al., supra; Lin et al., J. Biol. Chem., 271: 5305-5308, 1996; Rojas et al., J. Biol. Chem., 271: 27456-27461, 1996; Liu et al., Proc. Natl. Acad. Sci. USA, 93: 11819-11824, 1996; Rojas et al., Bioch. Biophys. Res. Commun., 234: 675-680, 1997).

Such techniques may be used in cellular therapy to import proteins producing therapeutic effects. For instance, cells isolated from a patient may be treated with imported therapeutic proteins and then re-introduced into the host organism.

Alternatively, the h region of signal peptides of the present invention could be used in combination with a nuclear localization signal to deliver nucleic acids into cell nucleus. Such oligonucleotides may be antisense oligonucleotides or oligonucleotides designed to form

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triple helixes, as described in examples 62 and 63 respectively, in order to inhibit processing and/or maturation of a target cellular RNA.

As discussed above, the cDNAs or portions thereof obtained using the 5' ESTs of the present invention can be used for various purposes. The polynucleotides can be used to express recombinant protein for analysis, characterization or therapeutic use; as markers for tissues in which the corresponding protein is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in disease states); as molecular weight markers on Southern gels; as chromosome markers or tags (when labeled) to identify chromosomes or to map related gene positions; to compare with endogenous DNA sequences in patients to identify potential genetic disorders; as probes to hybridize and thus discover novel, related DNA sequences; as a source of information to derive PCR primers for genetic fingerprinting; for selecting and making oligomers for attachment to a "gene chip" or other support, including for examination for expression patterns; to raise anti-protein antibodies using DNA immunization techniques; and as an antigen to raise anti-DNA antibodies or elicit another immune response. Where the polynucleotide encodes a protein which binds or potentially binds to another protein (such as, for example, in a receptor-ligand interaction), the polynucleotide can also be used in interaction trap assays (such as, for example, that described in Gyuris et al., Cell 75:791-803, 1993, the disclosure of which is hereby incorporated by reference) to identify polynucleotides encoding the other protein with which binding occurs or to identify inhibitors of the binding interaction.

The proteins or polypeptides provided by the present invention can similarly be used in assays to determine biological activity, including in a panel of multiple proteins for high-throughput screening; to raise antibodies or to elicit another immune response; as a reagent (including the labeled reagent) in assays designed to quantitatively determine levels of the protein (or its receptor) in biological fluids; as markers for tissues in which the corresponding protein is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in a disease state); and, of course, to isolate correlative receptors or ligands. Where the protein binds or potentially binds to another protein (such as, for example, in a receptor-ligand interaction), the protein can be used to identify the other protein with which binding occurs or to identify inhibitors of the binding interaction. Proteins

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involved in these binding interactions can also be used to screen for peptide or small molecule inhibitors or agonists of the binding interaction.

Any or all of these research utilities are capable of being developed into reagent grade or kit format for commercialization as research products.

Methods for performing the uses listed above are well known to those skilled in the art. References disclosing such methods include without limitation *Molecular Cloning*; A Laboratory Manual, 2d ed., Cold Spring Harbor Laboratory Press, Sambrook, Fritsch and Maniatis eds., 1989, and Methods in Enzymology; Guide to Molecular Cloning Techniques, Academic Press, Berger and Kimmel eds., 1987.

Polynucleotides and proteins of the present invention can also be used as nutritional sources or supplements. Such uses include without limitation use as a protein or amino acid supplement, use as a carbon source, use as a nitrogen source and use as a source of carbohydrate. In such cases the protein or polynucleotide of the invention can be added to the feed of a particular organism or can be administered as a separate solid or liquid preparation, such as in the form of powder, pills, solutions, suspensions or capsules. In the case of microorganisms, the protein or polynucleotide of the invention can be added to the medium in or on which the microorganism is cultured.

Although this invention has been described in terms of certain preferred embodiments, other embodiments which will be apparent to those of ordinary skill in the art in view of the disclosure herein are also within the scope of this invention. Accordingly, the scope of the invention is intended to be defined only by reference to the appended claims. All documents cited herein are incorporated herein by reference in their entirety.

	Search characteristic	cteristic	Solocion	Soloction Characteristics	
Step	Program	Strand	Parameters	Identity (%)	ondth (ha)
miscellanaeous	blastn	hoth	S=64 V=46	ימבוונול (ימ)	רבוואנון (ממ)
+BNA	facto		01-410-0	90	<u>}</u>
Cally	เสอใส	Dota	•	80	09
rKNA	blastn	poth	S=108	80	40
mtRNA	blastn	both	S=108	80	40
Procaryotic	blastn	both	S=144	06	40
Fungal	blastn	both	S=144	26	40
Alu	fasta*	both		22	40
L1	blastn	both	S=72	202	200
Repeats	blastn	both	S=72	202	Ş
Promoters	blastn	dot	S=54 X=16	Se	44.
Vertebrate	fasta*	both	S=108	8 6	30
ESTs	blastn	both	S=108 X=16	Ç6	30
Proteins	blastx¤	top	E = 0.001	3	3
Proteins	blastx¤	top		E = 0.001	E = 0.001

Table 1: Parameters used for each step of EST analysis

use "Quick Fast" Database scanner
 alignement further constrained to begin closer than 10bp to EST\5' end
 using BLOSUM62 substitution matrix

TABLE II

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID38	new	15	Liver Fetal liver	22-6-1-A10-PU
ID39	new	13.2	Ovary Hypertrophic prostate	77-16-3-B7-PU
ID40	new	13.1	Brain Fetal brain Substantia nigra	47-47-1-F2-PU
ID41	new	11.6	Fetal kidney Cancerous prostate	58-12-2-E11-PU
ID42	new	10.7	Liver Kidney	21-4-2-D1-PU
ID43	new	9.6	Hypertrophic prostate Cancerous prostate	77-38-4-B2-PU
ID44	new	9.4	Large intestine Fetal kidney Cancerous prostate	76-10-2-B7-PU
ID45	new	9.4	Prostate Brain	33-99-2-G8-PU
ID46	new	9.1	Hypertrophic prostate Normal prostate	78-32-2-C2-PU
ID47	new	9.1	Brain Ovary Brain	26-40-3-D6-PU
ID48	new	8	Fetal kidney Brain	33-106-2-F10-PU
ID49	new	7.8	Fetal kidney Lung (cells)	58-38-1-A2-PU
ID50	new	7.4	Lymph ganglia Surrenals	62-10-3-A11-PU
ID51	new	7.4	Hypertrophic prostate Cancerous prostate	76-45-1-F5-PU
ID52	new	7.1	Fetal kidney Lung (cells) Umbilical cord Hypertrophic prostate Cancerous prostate Substantia nigra	37-10-3-D7-PU
ID53	new	6.9	Hypertrophic prostate Normal prostate Lymph ganglia Spleen	78-16-2- B12-PU
ID54	new	6.8	Fetal brain Brain	33-38-2-A4-PU
ID55	new	6.7	Heart Spleen Substantia nigra	47-25-4-A2-PU
ID56	new	6.3	Fetal brain Spleen	20-10-3-D9-PU
ID57	new	6.3	Hypertrophic prostate	84-5-1-C9-PU

SEQ. ID NO.	CATEGORY	VON HELINE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID58	new	6.3	Thyroid Prostate Hypertrophic prostate Normal prostate	76-40-1-A8-PU
ID59	new	6.3	Cancerous prostate Fetal kidney Normal prostate Hypertrophic prostate	76-5-1-F4-PU
ID60	new	6.3	Cancerous prostate Fetal kidney Hypertrophic prostate	77-25-3-H5-PU
ID61	new	5.7	Kidney Prostate Lymph ganglia	42-1-4- H1-PU
ID62	new	5.6	Lung Brain Lymph ganglia Pancreas	33-80-4-E4-PU
ID63	new	5.6	Fetal kidney Normal prostate	58-47-2-E11-PU
ID64	new	5.6	Muscle Brain	33-56-4-F4-PU
ID65	new	5.5	Placenta Lung (cells) Colon	23-1-4-F6-PU
ID66	new	5.3	Cancerous prostate Normal prostate Cancerous prostate	76-44-2-F7-PU
ID67	new	5.2	Hypertrophic prostate Cancerous prostate	76-19-1-E9-PU
ID68	new .	5.1	Colon Normal prostate Kidney	78-31-1-D12-PU
ID69	new	4.9	Prostate Spleen	20-1-4-H6-PU
ID70	new	4.9	Lymphocytes Cancerous prostate	24-3-4-C4-PU
ID71	new	4.7	Kidney Brain	33-102-2-C9-PU
ID72	new	4.7	Colon Lymph ganglia	48-47-3-A5-PU
ID73	new	4.6	Placenta Hypertrophic prostate	77-2-3-D1-PU
ID74	new	4.6	Normal prostate Thyroid Cancerous prostate	76-3-3-C7-PU
ID75	new	4.5	Substantia nigra Fetal kidney Large intestine	83-1-3-H6-PU
ID76	new	4.4	Fetal brain Brain	33-7-2-D11-PU

SEQ. ID NO.	CATEGORY	VON HELINE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID77	new	4	Normal prostate Substantia nigra	78-28-2- G12-PU
ID78	new	3.9	Normal prostate Cancerous prostate	76-23-3-D8-PU
ID79	new	3.9	Heart Lymph ganglia	48-3-3-H9-PU
ID80	new	3.8	Brain Lung	42-2-4-B8-PU
ID81	new	3.8	Normal prostate Hypertrophic prostate	77-37-2-H1-PU
ID82	new	3.8	Lung (cells) Testis	51-37-4-B1-PU
ID83	new	3.7	Lung Ovary Lung (cells) Colon	23-9-4- G9-PU
ID84	new	3.5	Normal prostate Ovary Muscle Hypertrophic prostate	27-3-2- B6-PU
ID85	new	3.5	Normal prostate Hypertrophic prostate Cancerous prostate	76-30-3-B7-PU
ID86	ext-est-not-vrt	13.4	Ovary Prostate Cancerous prostate	76-9-4-G9-PU
ID87	ext-est-not-vrt	12.6	Normal prostate Hypertrophic prostate	78-25-4-H1-PU
ID88	ext-est-not-vrt	11.8	Fetal kidney Hypertrophic prostate	77-1-4-D10-PU
ID89	ext-est-not-vrt	11.2	Lung (cells) Normal prostate Cancerous prostate	78-37-1-A12-PU
ID90	ext-est-not-vrt	10.3	Umbilical cord Hypertrophic prostate	37-10-2-C10-PU
ID91	ext-est-not-vrt	10.1	Brain Cancerous prostate	76-16-1-H5-PU
ID92	ext-est-not-vrt	9.8	Lymphocytes Lung (cells) Umbilical cord Normal prostate	24-1-4-G11-PU
ID93	ext-est-not-vrt	9.3	Thyroid Heart Lymph ganglia Lung	48-51-2- C10-PU
ID94	ext-est-not-vrt	8.4		33-97-4-G8-PU
ID95	ext-est-not-vrt	7.8	Fetal brain Brain	33-22-1-F9-PU
ID96	ext-est-not-vrt	7.4	Ovary Liver Umbilical cord	37-7-4-E7-PU

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SEQ. ID		VON HEIJNE	TISSUE	
_NO.	CATEGORY	-		INTERNAL
140.	CATEGORI	SCORE	SOURCE	DESIGNATION
		·	Kidney	
			Surrenals	
ID97	ext-est-not-vrt	7.2		
11097	ext-est-not-vit	1.2	Muscle	27-12-3-H8-PU
			Liver	
			Dystrophic muscle	
			- •	
			Normal prostate	
•			Testis	•
			Cancerous prostate	
			Lymph ganglia	•
ID98	and and	~ .	Large intestine	
11798	ext-est-not-vrt	7.1	Fetal kidney	58-23-4-G9-PU
			Ovary	
ID99	ext-est-not-vrt	6.9	Placenta	50 24 0 TTO DTT
				58-34-2-H8-PU
ID100		- -	Fetal kidney	
ш100	ext-est-not-vrt	6.7	Fetal kidney	37-9-1-D4-PU
			Fetal brain	
			Umbilical cord	
			Heart	
			Fetal liver	
ID101	ext-est-not-vrt	6.6	Fetal kidney	58-5-3-A8-PU
			Liver	30-3-3-A0-PU
			Thyroid	
			Kidney	
			Cancerous prostate	
			Lung (cells)	
			Normal prostate	
			Lymph ganglia	
ID102	ext-est-not-vrt	6.6	Cancerous prostate	76 25 1 A11 DI
				76-35-1-A11-PU
TD 102			Normal prostate	
ID103	ext-est-not-vrt	5.4	Hypertrophic prostate	77-35-2-E10-PU
			Lung (cells)	
ID 104	ext-est-not-vrt	5.4	Fetal kidney	50 60 4 D0 Dt1
			Fetal brain	58-52-4-D8-PU
			Normal prostate	
ID105	ext-est-not-vrt	5.3	Cancerous prostate	47-26-3-D2-PU
			Substantia nigra	17 20-3-D2-1 U
ID106	ext-est-not-vrt	5.1		
200	CAL-CSL-HOL-VII	5.1	Cancerous prostate	30-9-1-G8-PU
			Fetal brain	
			Lung (cells)	
			Brain	
ID107	ext-est-not-vrt	4.9		
1107	CAI-CSI-HOI-VII	4.9	Lung	33-98-1-C6-PU
			Brain	
ID 108	ext-est-not-vrt	4.5	Ovary	78-26-1-B12-PU
			Prostate	70-20-1-D12-PU
			Normal prostate	
			Brain	
ID109	ext-est-not-vrt	4.2	Fetal kidney	58-7-2-F8-PU
				JO-7-2-FO-PU
			Cancerous prostate	
TD 110			Normal prostate	
ID110	ext-est-not-vrt	3.7	Fetal kidney	58-33-1-F9-PU
			Ovary	1-17-10
			- · - · - · - y	

SEQ. ID			•		
D111	SEQ. ID		VON HEIJNE	TISSUE	INTERNAL
D111	<u>NO.</u>	<u>CATEGORY</u>	SCORE	SOURCE	DESIGNATION
ID111					
ID111			•	Prostate	
Dill					
D112	ID111	ext-est-not-vrt	3.6		33_10_1 E1 DII
Dilicology			5.0		33-17-1-11-10
Dili	ID112	aut.act.not.urt	2.5		** ** * * * * * * * * * * * * * * * * *
D113	ID112	EX1-651-1101-VII	3.3		58-14-2-D3-PU
D113					
D113				_	•
ID114				Brain	
D114	ID113	ext-est-not-vrt	3.5	Ovary	26-40-2-B2-PU
D114				Hypertrophic prostate	
Cancerous prostate Normal	ID114	est-not-ext	13.9		58-52-4-F10-PII
ID115					
D115					
D116	TD115	est-not-ext	13 0		50 15 1 116 htt
D116	13113	est not ext	13.7		36-13-1-H0-PU
Dystrophic muscle Cancerous prostate Uterus Testis Lymph ganglia Surrenals Large intestine ID117 est-not-ext 11.6 Umbilical cord Pancreas ID118 est-not-ext 11.6 Umbilical cord Pancreas ID119 est-not-ext 11.4 Heart G7-3-4-G7-PU Brain ID120 est-not-ext 11.2 Dystrophic muscle Brain ID121 est-not-ext 11 Ovary 48-14-1-A11-PU Heart Kidney Cancerous prostate Lymph ganglia ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate Normal prostate Normal prostate Normal prostate Normal prostate Normal prostate ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate Umbilic	D116	ant mat aut	11.6		4. 4. 4.
Cancerous prostate Uterus Testis Lymph ganglia Surrenals Lymph ganglia Surrenals Lymph ganglia Surrenals Large intestine ID117 est-not-ext 11.6 Umbilical cord 37-6-1-E12-PU Pancreas ID118 est-not-ext 11.4 Heart 67-3-4-G7-PU Brain ID120 est-not-ext 11.2 Dystrophic muscle Brain ID121 est-not-ext 11 Ovary 48-14-1-A11-PU Heart Kidney Cancerous prostate Lymph ganglia ID122 est-not-ext 10.5 Lung Jmbilical cord Normal prostate ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID124 Est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID124 Est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID124 Est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID124 Est-not-ext 9.5 Placenta ID125 Est-not-ext 9.5 Placenta ID126 Est-not-ext 9.5 Placenta ID126 Est-not-ext 9.5 Placenta ID126 Est-not-ext 9.5 Placenta ID126 Est-not-ext ID126 Est-not-ext 9.5 Placenta ID126 Est-not-ext ID126 Est-not-ext ID127 ID128 ID12	סוועו	est-not-ext	11.0		51-29-2-B2-PU
Uterus Testis Lymph ganglia Surrenals Lymph ganglia Lymph ganglia Lymph ganglia Cymph ganglia					
Testis Lymph ganglia Surrenals Lymph ganglia Surrenals Lymph ganglia Surrenals Large intestine Heart 67-3-4-G7-PU Brain Brain Divary 48-14-1-A11-PU Heart Kidney Cancerous prostate Lymph ganglia Lung 37-11-1-G2-PU Lung 37-11-1-G2-PU Lung Divariant Div					
Lymph ganglia Surrenals Lymph ganglia Surrenals Lymph ganglia 48-7-1-F2-PU Large intestine ID118 est-not-ext I1.6 Umbilical cord 37-6-1-E12-PU Pancreas ID119 est-not-ext I1.4 Heart 67-3-4-G7-PU Brain ID120 est-not-ext I1.2 Dystrophic muscle Brain ID121 est-not-ext I1 Ovary 48-14-1-A11-PU Heart Kidney Cancerous prostate Lymph ganglia Large intestine ID122 est-not-ext I0.5 Lung 37-11-1-G2-PU ID123 est-not-ext I0 Fetal kidney 58-3-4-G2-PU Cancerous prostate Normal prostate Normal prostate Normal prostate Normal prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID124 Est-not-ext 9.5 Placenta A7-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.5 Placenta A7-24-2-C1-PU ID126 Est-not-ext 9.5 Ovary 37-11-4-H11-PU ID126 ID126 Est-not-ext 9.3 Ovary 37-11-4-H11-PU ID126 ID				Uterus	
ID117				Testis	
ID117				Lymph ganglia	
ID117					
Data Large intestine Large intestine Data	ID117	est-not-ext	11.6		48-7-1-F2-PII
D118					40 / 112-10
Pancreas	ID118	est-not-ext	11.6		27 6 1 E12 DII
ID119	D110	est not ext	11.0		37-0-1-E12-PU
ID120 est-not-ext 11.2 Dystrophic muscle Brain ID121 est-not-ext 11 Ovary 48-14-1-A11-PU Heart Kidney Cancerous prostate Lymph ganglia ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU Umbilical cord Normal prostate Normal prostate Normal prostate Normal prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate Brain ID125 est-not-ext 9.5 Pacenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU	ID110	ect not est	11 4		67.2.4.67.DU
ID120 est-not-ext 11.2 Dystrophic muscle Brain ID121 est-not-ext 11 Ovary 48-14-1-A11-PU Heart Kidney Cancerous prostate Lymph ganglia ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU Umbilical cord Normal prostate ID123 est-not-ext 10 Fetal kidney Cancerous prostate Normal prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate Brain ID125 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate	11119	est-not-ext	11.4		67-3 -4 -G7-PU
ID121 est-not-ext Brain	TD 100		11.0		
ID121 est-not-ext 11 Ovary Heart Kidney Cancerous prostate Lymph ganglia ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU Umbilical cord Normal prostate ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate	1120	est-not-ext	11.2		33-35-4-F4-PU
Heart Kidney Cancerous prostate Lymph ganglia ID122 est-not-ext ID123 est-not-ext ID123 est-not-ext ID124 est-not-ext ID124 est-not-ext ID125 est-not-ext ID126 est-not-ext ID126 est-not-ext ID126 est-not-ext ID126 est-not-ext ID127 est-not-ext ID128 est-not-ext ID129 est-not-ext ID129 est-not-ext ID120 est-not-ext ID120 est-not-ext ID120 est-not-ext ID121 est-not-ext ID122 est-not-ext ID123 est-not-ext ID124 est-not-ext ID125 est-not-ext ID126 est-not-ext ID126 est-not-ext ID127 est-not-ext ID128 est-not-ext ID129 est-not-ext ID129 est-not-ext ID120 est-not-ext ID121 est-not-ext ID120 est-not-ext I					
Kidney Cancerous prostate Lymph ganglia ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU Umbilical cord Normal prostate ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU	ID121	est-not-ext	11	Ovary	48-14-1-A11-PU
ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU Umbilical cord Normal prostate ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate ID125 est-not-ext 9.5 Petal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID126 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU				Heart	
ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU Umbilical cord Normal prostate ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate ID125 est-not-ext 9.5 Petal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID126 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU				Kidney	
ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU Umbilical cord Normal prostate ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate Normal prostate ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU				•	
ID122 est-not-ext 10.5 Lung 37-11-1-G2-PU Umbilical cord Normal prostate ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU				_	
Umbilical cord Normal prostate ID123 est-not-ext 10 Fetal kidney Cancerous prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney Cancerous prostate Umbilical cord Cancerous prostate Umbilical cord Normal prostate Umbilical cord Normal prostate Umbilical cord Sommal prostate Umbilical cord Normal prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU	ID122	est-not-ext	10.5		37-11-1-G2-PII
ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate Normal prostate Normal prostate Normal prostate Prain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU		333 333 333			37 11-1-02-1 0
ID123 est-not-ext 10 Fetal kidney 58-3-4-G2-PU Cancerous prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU					
Cancerous prostate Normal prostate Brain ID124 est-not-ext 9.5 Fetal kidney Cancerous prostate Umbilical cord Normal prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU	ID122	art not out	10		50 2 4 C2 DV
ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU	11/123	est-not-ext	10	•	38-3-4-G2-PU
ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU				<u>-</u>	
ID124 est-not-ext 9.5 Fetal kidney 76-18-1-F6-PU Cancerous prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU				-	
Cancerous prostate Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU					
Umbilical cord Normal prostate ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU	ID124	est-not-ext	9.5	•	76-18 - 1-F6-PU
ID125 est-not-ext 9.5 Placenta 47-24-2-C1-PU Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU				Cancerous prostate	
ID125				Umbilical cord	
ID125				Normal prostate	
Muscle Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU	ID125	est-not-ext	9.5		47-24-2-C1-PIT
Substantia nigra ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU			•		1. 2. 2 CI-I O
ID126 est-not-ext 9.3 Ovary 37-11-4-H11-PU					
	ID 124	act not out	0.2		27 11 4 77
Cancerous prostate	11/1/20	CS1-1101-CX1	7.3		37-11-4-H11-PU
				Cancerous prostate	

SEQ. ID _NO	CATEGORY	VON HEIJNE	TISSUE	INTERNAL
	·	_SCORE_	SOURCE	DESIGNATION
			Umbilical cord Colon Normal prostate	
ID127	est-not-ext	9.3	Testis Cancerous prostate Normal prostate	47-37-2-E3-PU
ID128	est-not-ext	9.3	Substantia nigra Spleen Muscle	27-16-1-E4-PU
ID129	est-not-ext	9.3	Colon Substantia nigra	47-5-1-G3-PU
ID130	est-not-ext	9.2	Ovary Hypertrophic prostate	57-2-4-E11-PU
ID131	est-not-ext	9	Fetal brain Cancerous prostate	76-32-1-G12-PU
ID132	est-not-ext	8.9	Normal prostate Fetal kidney Hypertrophic prostate	77-25-1-C6-PU
			Placenta Normal prostate Brain	
ID133	est-not-ext	8.8	Dystrophic muscle Umbilical cord	37-7-2-B11-PU
ID134	est-not-ext	8.8	Brain Fetal kidney Dystrophic muscle	77-7-3-C8-PU
			Hypertrophic prostate Thyroid Cancerous prostate	
			Fetal brain Muscle Lung (cells)	
			Normal prostate Brain	
ID135	est-not-ext	8.7	Lymph ganglia Large intestine Fetal kidney	40.5.4.5.4.4.4
		· · ·	Prostate Hypertrophic prostate	48-7-3-G5-PU
			Spleen Lung (cells)	
			Umbilical cord Testis Brain	
ID136	est-not-ext	8.6	Lymph ganglia Fetal kidney	78-17-2-E5-PU
ID137	est-not-ext	8.6	Normal prostate Placenta Brain	33-10-4-E2-PU
ID138	est-not-ext	8.5	Umbilical cord Normal prostate	37-11-1-C7-PU

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SEQ. ID	O. WECODY.	VON HEIJNE	TISSUE	INTERNAL
NO.	CATEGORY	SCORE	SOURCE	DESIGNATION
ID139	est-not-ext	8.5	Estal hidaan	26 40 1 1110 DII
10137	CSt-HOt-C.Xt	6.5	Fetal kidney	26-48-1-H10-PU
			Lymphocytes	
			Ovary	
ID140	est-not-ext	8.3	Hypertrophic prostate Prostate	60 12 2 E6 DII
10140	CSt-HOt-CAL	6.5		60-13 - 3-F6-PU
			Cancerous prostate Spleen	
			Normal prostate	
			Brain	
			Lymph ganglia	
			Large intestine	
ID141	est-not-ext	8.3	Cancerous prostate	79 22 4 A 12 DIT
10141	CSt-MOL-C.Xt	0.5	Normal prostate	78-22 - 4-A12-PU
ID142	est-not-ext	8.1	Fetal kidney	57-28-4-B11-PU
1172	CSt-HOt-CAt	0.1	Ovary	37-20-4-D11-PU
			Dystrophic muscle	
			Hypertrophic prostate	
			Cancerous prostate	
			Lung Spleen	
			Placenta	
			Fracenta Fetal brain	
			Normal prostate	
			Colon	
			Brain	
			Substantia nigra	
ID143	est-not-ext	8	Cancerous prostate	33-106-3-D8-PU
101.15	est not ext	Ü	Uterus	33 ·100 · 3 · B0 · 1 · 0
			Lung (cells)	
			Colon	
			Brain	
			Substantia nigra	
ID144	est-not-ext	7.9	Normal prostate	23-8-3-F5-PU
22.1	000 1101 0110	,,,,	Colon	23 0 3 1 3 1 0
ID145	est-not-ext	7.8	Placenta	17-1-3-H5
			Brain	
ID146	est-not-ext	7.6	Lung	33-37-2-G9-PU
			Normal prostate	
			Brain	
			Substantia nigra	
ID147	est-not-ext	7.6	Brain	51-16-4-H4-PU
			Testis	
ID148	est-not-ext	7.6	Hypertrophic prostate	33-32-3-G1-PU
			Cancerous prostate	
			Fetal brain	
			Muscle	
			Brain	
			Lymph ganglia	
			Large intestine	
			Surrenals	
ID149	est-not-ext	7.6	Fetal kidney	47-10-4-F3-PU

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
		•	Hypertrophic prostate Cancerous prostate Lung (cells) Umbilical cord	
			Normal prostate Brain Surrenals	
ID150	est-not-ext	7.4	Substantia nigra Heart Cancerous prostate	51-1-3-G10-PU
ID151	est-not-ext	7.4	Testis Umbilical cord Brain	33-39-4-B2-PU
ID152	est-not-ext	7.4	Lymph ganglia Normal prostate Brain	47-14-3-A3-PU
ID153	est-not-ext	7.4 7.4	Substantia nigra Liver Lymph ganglia	48-53-3-H11-PU
		1.1	Cerebellum Dystrophic muscle Hypertrophic prostate Heart Uterus	33-63-1-C3-PU
ID155	est-not-ext	7.3	Umbilical cord Brain Fetal kidney Ovary Hypertrophic prostate	53-3-4-F11-PU
			Spleen Lung (cells) Umbilical cord Normal prostate Brain	
ID156	est-not-ext	7.2	Substantia nigra Fetal kidney Fetal brain Uterus Muscle	48-5-4-E8-PU
			Umbilical cord Lung (cells) Colon	
			Normal prostate Brain Lymph ganglia Fetal liver	
ID157	est-not-ext	7.1	Substantia nigra Surrenals Cancerous prostate	48-54-3-D2-PU
			Lymph ganglia Large intestine	40-24-3-D2-PU

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID158	est-not-ext	7.1	Surrenals Prostate Hypertrophic prostate Cancerous prostate	78-18-3-C8-PU
ID159	est-not-ext	7.1	Normal prostate Normal prostate	51-4-2-E10-PU
ID160	est-not-ext	7	Testis Fetal kidney Lymphocytes	24-11-1-E4-PU
ID161	est-not-ext	7	Umbilical cord Cancerous prostate Brain	76-1-2-B8 - PU
ID162	est-not-ext	6.7	Ovary Thyroid Cancerous prostate Uterus Muscle Normal prostate Testis	51-11-3-G9-PU
ID163	est-not-ext	6.7	Lymph ganglia Hypertrophic prostate Lung Brain	77-16-4-G3-PU
ID164	est-not-ext	6.6	Surrenals Fetal kidney Hypertrophic prostate	77-38-2-D5-PU
ID165	est-not-ext	6.6	Fetal kidney Cancerous prostate	58-3-3-C8-PU
ID166	est-not-ext	6.5	Brain Brain Testis	51-1-4-C1-PU
ID167	est-not-ext	6.5	Fetal kidney Brain	58-9-2-A6-PU
ID168	est-not-ext	6.3	Lymph ganglia Fetal kidney Cancerous prostate Lung (cells)	30-4-1-E7-PU
ID169	est-not-ext	6.3	Normal prostate Brain	33-51-3-H4-PU
ID170	est-not-ext	6.3	Cancerous prostate Fetal brain	57-27-3-A11 - PU
ID171	est-not-ext	6.3	Hypertrophic prostate Fetal brain Normal prostate Brain	57-5-4-G1-PU
ID172	est-not-ext	6.2	Fetal kidney Normal prostate Testis	58-6-1-H4-PU
ID173	est-not-ext	6.2	Fetal kidney Liver Cancerous prostate	37-12-1-D7-PU

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SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
D174	aa4		Umbilical cord	
ID174	est-not-ext	6.2	Cancerous prostate	78-13-1 - H1 - PU
			Normal prostate	
ID176	ant - at t		Large intestine	
ID175	est-not-ext	6.2	Brain	33-18-3-G10-PU
TD176	act not out	()	Substantia nigra	
ID176	est-not-ext	6.2	Normal prostate	78-39-4-B9-PU
ID177	act not out	()	Substantia nigra	
10177	est-not-ext	6.2	Brain	33-18-2-B1-PU
ID178	act not out	6.1	Substantia nigra	
1176	est-not-ext	0.1	Fetal kidney	37-4-3-D5 - PU
			Umbilical cord	
ID179	act not out	6.1	Normal prostate	
10179	est-not-ext	0.1	Cerebellum	58-35-3-D12-PU
			Muscle	
			Brain	
			Substantia nigra	
			Fetal kidney	
			Prostate	
			Hypertrophic prostate	
			Cancerous prostate	
			Lung	
			Lung (cells)	
			Umbilical cord	
			Normal prostate Testis	
			Lymph ganglia Large intestine	
			Surrenals	
ID180	est-not-ext	6.1	Fetal liver	51 30 3 D10 D11
		0.1	Testis	51-38-3-D10-PU
ID181	est-not-ext	6.1	Uterus	76 14 2 CO DV
		0.1	Fetal liver	76-14-3 - G2-PU
			Substantia nigra	
			Ovary	
			Cancerous prostate	
			Fetal brain	
			Normal prostate	
			Lymph ganglia	
ID182	est-not-ext	6.1	Cancerous prostate	76-30-1-F7-PU
			Normal prostate	70-30-1-F7-PU
ID183	est-not-ext	6	Brain	76-43-3-E11-PU
		_	Cancerous prostate	70-43-3-E11-PU
ID184	est-not-ext	6	Thyroid	78-41-2-H7-PU
			Pancreas	10-11-2-11/-PU
			Fetal kidney	
			Normal prostate	
ID185	est-not-ext	5.9	Liver	59-8-1-B7-PU
			Lung	27-0-1-D/-PU
ID186	est-not-ext	5.8	Brain	78-37-4-E6-PU
			Lung	10-31-4-E0-FU

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID187	est-not-ext	5.8	Normal prostate Kidney Cancerous prostate	59-1-2-E4-PU
ID188	est-not-ext	5.7	Lung Umbilical cord	78-38-4-G2-PU
ID189	est-not-ext	5.7	Normal prostate Lymphocytes Spleen Uterus Substantia nigra Fetal kidney Hypertrophic prostate Cancerous prostate Normal prostate	20-1-3-G5-PU
ID190	est-not-ext	5.7	Testis Brain Fetal kidney	58-37-3-E3-PU
ID191	est-not-ext	5.7	Brain Fetal brain	33-15-1-H3-PU
ID192	est-not-ext	5.6	Lymphocytes Thyroid Spleen Uterus Substantia nigra Hypertrophic prostate Umbilical cord Normal prostate Surrenals	37-1-1-C2-PU
ID193	est-not-ext	5.6	Fetal kidney Umbilical cord Lymph ganglia	48-10-1-A8-PU
ID194	est-not-ext	5.6	Surrenals	62-1-2-D2-PU
ID195	est-not-ext	5.6	Brain Hypertrophic prostate	33-12-4-A7-PU
ID196	est-not-ext	5.6	Brain Normal prostate	78-30-4-H3-PU
ID197	est-not-ext	5.6	Cerebellum Brain Substantia nigra Fetal kidney Hypertrophic prostate Lung Fetal brain Normal prostate Lymph ganglia	47-8-4-C11-PU
ID198	est-not-ext	5.6	Thyroid Brain	84-4-2-C1-PU
ID199	est-not-ext	5.6	Brain Dystrophic muscle Lung (cells) Normal prostate	30-12-4-C2-PU

SEQ. ID _NO	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
			Testis	
ID200	est-not-ext	5.6	Placenta	1-32-0-D10
			Lung	1-52-0-1010
ID201	est-not-ext	5.5	Ovary	30-1-2-E3-PU
			Lung (cells)	
ID202	est-not-ext	5.5	Ovary	60-11-1-F1-PU
ě			Prostate -	
mana			Lymph ganglia	
ID203	est-not-ext	5.5	Spleen	33-105-2-C3-PU
			Brain Franklikis	
			Fetal kidney Prostate	
			Hypertrophic prostate	
			Lung (cells)	
			Umbilical cord	
			Testis	
			Lymph ganglia	
ID204	est-not-ext	5.5	Cancerous prostate	76-31-4-H1-PU
			Normal prostate	
ID205	est-not-ext	5.5	Fetal kidney	30-10-3-B10-PU
			Ovary	
			Cancerous prostate	
			Umbilical cord	
ID206	est-not-ext	5.4	Lung (cells)	05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID200	est-not-ext	J. 4	Muscle Fetal kidney	27-3-2-E11-PU
			Cancerous prostate	
			Lung	
			Lymph ganglia	
ID207	est-not-ext	5.3	Placenta	31-9-2-F9-PU
			Muscle	21,21,10
			Brain	
			Substantia nigra	
	•		Cancerous prostate	
TD200		• •	Umbilical cord	
ID208	est-not-ext	5.3	Brain	47-40-3-D2-PU
			Substantia nigra	
ID209	est-not-ext	5.3	Fetal kidney Brain	22 23 1 E10 E11
2020)	ost not ont	5.5	Substantia nigra	33-77-1-F10-PU
			Lung	
ID210	est-not-ext	5.2	Cerebellum	51-19-3-D6-PU
			Ovary	3. 17 3 Do 10
			Umbilical cord	
			Testis	
ID211	est-not-ext	5.2	Brain	51-6-2-F10-PU
			Hypertrophic prostate	
			Colon	
TD212		<i>=</i> 2	Testis	
ID212	est-not-ext	5.2	Brain Facel Isida a	33-72-4-C5-PU
			Fetal kidney	

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID213	est-not-ext	5	Fetal brain Umbilical cord Normal prostate Brain	22 10 2 54 74
			Normal prostate	33-18-3-E6-PU
ID214	est-not-ext	5	Brain Substantia nigra Fetal kidney Umbilical cord Lymph ganglia	33-5-2-E1-PU
ID215	est-not-ext	5	Liver Uterus Muscle Heart Cancerous prostate	76-22-3-E4-PU
ID216	est-not-ext	5	Fetal kidney Testis	51-15-2-H5-PU
ID217	est-not-ext	4.9	Colon Normal prostate	78-33-3-A9-PU
ID218	est-not-ext	4.9	Brain Substantia nigra Fetal kidney Dystrophic muscle Cancerous prostate	58-42-2-H11-PU
ID219	est-not -e xt	4.9	Lung Lymph ganglia Brain	33-111-3-F7-PU
ID220	est-not-ext	4.9	Substantia nigra Substantia nigra Fetal kidney Hypertrophic prostate	76-44-3-C5-PU
ID221	est-not-ext	4.9	Cancerous prostate Substantia nigra Normal prostate Testis Surrenals	78-40-4-B10-PU
ID222	est-not-ext	4.9	Fetal kidney Normal prostate	78-6-3-F5-PU
ID223	est-not-ext	4.9	Thyroid Brain Fetal kidney	58-48-4-E2-PU
ID224	est-not-ext	4.8	Placenta Hypertrophic prostate Normal prostate	77-38-1-F10-PU
ID225	est-not-ext	4.8	Lung (cells) Normal prostate	30-7-4-D6-PU
ID226	est-not-ext	4.8	Cancerous prostate Lymph ganglia	48-4-2-H3-PU
ID227	est-not-ext	4.8	Brain Dystrophic muscle Normal prostate	33-77-4-E8-PU

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID228	est-not-ext	4.8	Brain Substantia nigra	33-111-2-B4-PU
ID229	est-not-ext	4.7	Normal prostate Surrenals	62-8-1-A5-PU
ID230	est-not-ext	4.7	Brain Fetal kidney	33-6-1-G11-PU
ID231	est-not-ext	4.7	Fetal liver Substantia nigra Fetal kidney Heart Cancerous prostate Umbilical cord Normal prostate	58-13-1-H2-PU
ID232	est-not-ext	4.7	Liver Brain Substantia nigra Fetal kidney Lung (cells) Testis Large intestine	58-40-2-H6-PU
ID233	est-not-ext	4.7	Brain Fetal brain	33-50-3-C3-PU
ID234	est-not-ext	4.7	Thyroid Spleen Placenta Muscle Brain Substantia nigra Fetal kidney Ovary Heart Cancerous prostate Lung Fetal brain Umbilical cord Normal prostate Colon Testis Lymph ganglia Surrenals	62-10-4-C5-PU
ID235	est-not-ext	4.6	Prostate Lung (cells)	60-16-2-F2-PU
ID236	est-not-ext	4.6	Muscle Brain Substantia nigra Fetal brain Testis	33-87-2-D2-PU
ID237	est-not-ext	4.6	Liver Brain	33-80-3-B8-PU
ID238	est-not-ext	4.5	Liver Cancerous prostate	22-12-3-D4-PU

SEQ. ID		VON HEIJNE	TISSUE	INTERNAL
NO.	CATEGORY	SCORE	SOURCE	DESIGNATION
ID239	est-not-ext	4.5	Normal prostate Lymphocytes Spleen Uterus Placenta	48-51-4-C11-PU
			Muscle Brain Substantia nigra	
			Fetal kidney Ovary Prostate	
			Dystrophic muscle Hypertrophic prostate Heart	
			Cancerous prostate Lung	
			Fetal brain Lung (cells) Umbilical cord	
			Normal prostate Colon	
			Testis Lymph ganglia Surrenals	
ID240	est-not-ext	4.5	Cerebellum Substantia nigra	47-15-1-H8-PU
ID241	est-not-ext	4.4	Normal prostate Hypertrophic prostate Lung (cells)	30-12-3-G5-PU
ID242	est-not-ext	4.4	Brain Fetal kidney Cancerous prostate	58-4-4-D4-PU
ID243	ort not out	4.4	Umbilical cord Normal prostate	
ID244	est-not-ext est-not-ext	4.4 4.4	Spleen Pancreas Fetal kidney	53-3-2-D4-PU 58-54-2-H8-PU
ID245	est-not-ext	4.4	Thyroid Kidney Muscle Brain	27-17-2-C12-PU
			Ovary Cancerous prostate Umbilical cord	
ID246	est-not-ext	4.4	Normal prostate Liver Placenta Heart	48-5-3-A1-PU
ID2 IZ		44	Normal prostate Lymph ganglia	
ID247	est-not-ext	4.4	Placenta	33-21-3-D12-PU

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID248	est-not-ext	4.4	Brain Substantia nigra Fetal kidney	47-2-3-B3-PU
ID249	est-not-ext	4.3	Umbilical cord Muscle Fetal kidney	58-15-2-D7-PU
ID250	est-not-ext	4.3	Cancerous prostate Lung (cells) Substantia nigra	58-41-1-G7-PU
ID251	est-not-ext	4.2	Fetal kidney Fetal brain Brain	77-5-3-F3-PU
ID282	ant met aut	4.2	Fetal kidney Hypertrophic prostate Normal prostate	
ID252	est-not-ext	4.2	Brain Fetal kidney	33-106-2-B3-PU
ID253	est-not-ext	4.2		58-3-3-B2-PU
ID254	est-not-ext	4.2	Normal prostate Lymph ganglia	48-46-2-G12-PU
ID255	est-not-ext	4.1	Brain Substantia nigra	58-44-2-B3-PU
			Fetal kidney	
			Hypertrophic prostate Lung (cells)	
			Testis	
ID256	est-not-ext	4.1	Cerebellum Substantia ni ma	47-18-4-E3-PU
ID257	est-not-ext	4.1	Substantia nigra Muscle	78-21-3-F8-PU
			Substantia nigra	70-21-5-10-10
			Normal prostate	
ID258	est-not-ext	4.1	Brain	33-49-1-H4-PU
ID259	est-not-ext	4.1	Surrenals Brain	22 11 1 12 11 12 17
10257	cot not ext	4.1	Fetal kidney	23-11-1-E11-PU
			Fetal brain	
			Normal prostate	
ID260	act not out	4	Colon	22 5 6 474 574
11)200	est-not-ext	"	Cerebellum Brain	33-5-2-H4-PU
			Heart	
			Fetal brain	
			Normal prostate	
ID261	est-not-ext	4	Brain	78-12-4-D9-PU
ID262	est-not-ext	4	Normal prostate Spleen	33-103-1-D10-PU
			Brain	100 I D I V I O
			Hypertrophic prostate	
ID263	est-not-ext	4	Normal prostate Placenta	22 100 4 22 22
11/203	CSI-HOL-GXI	*	Piacenta Brain	33-100-4-B7-PU

		•		
SEQ. ID		VON HEIJNE	TISSUE	INTERNAL
<u>NO.</u>	CATEGORY	_SCORE	SOURCE	DESIGNATION
			<u> </u>	DESIGNATION
			Substantia nigra	
			Hypertrophic prostate	
ID264	est-not-ext	3.9	Dystrophic muscle	20 11 2 2 4 2 2 2
		J.,	Umbilical cord	29-11-2-D6-PU
ID265	est-not-ext	3.9		
ID266	est-not-ext	3.9	Normal prostate	78-27-3-D1-PU
10200	CSt-HOT-CXt	3.9	Brain	76-30-1-H7-PU
•			Hypertrophic prostate	
1007			Cancerous prostate	
ID267	est-not-ext	3.9	Uterus	74-10-3-C9-PU
			Substantia nigra	
			Hypertrophic prostate	
ID268	est-not-ext	3.9	Cancerous prostate	76-19-1-A9-PU
ID269	est-not-ext	3.9	Liver	76-44-4-A6-PU
			Muscle	/0-14-1-A0-PU
			Brain	
			Cancerous prostate	
ID270	est-not-ext	3.8	Normal prostate	
202.0	CSt-HOt-CAt	3.0	Uterus	74-2-1-H4-PU
			Brain	
ID271	*** ****	• •	Substantia nigra	
10271	est-not-ext	3.8	Muscle	27-21-1-H3-PU
ID373			Lung (cells)	
ID272	est-not-ext	3.8	Placenta	33-13-3-E8-PU
-			Brain	
ID273	est-not-ext	3.8	Thyroid	84-3-1-G10-PU
			Brain	0,01010
			Heart	
			Cancerous prostate	
			Fetal brain	
			Lung (cells)	
			Normal prostate	
			Testis	
			 	
ID274	est-not-ext	3.7	Lymph ganglia	
	ost not one	3.1	Uterus Brain	33-8-1-A3-PU
	· ·			
			Fetal kidney	
ID275	est-not-ext	2.7	Cancerous prostate	
110275	est-not-ext	3.7	Dystrophic muscle	76-43-4-H1-PU
ID276			Cancerous prostate	
11)270	est-not-ext	3,7	Thyroid	84-5-4-H7-PU
maga.			Placenta	
ID277	est-not-ext	3.7	Brain	37-4-1-B2-PU
			Lung (cells)	
			Umbilical cord	
			Testis	
			Lymph ganglia	
ID278	est-not-ext	3.7	Kidney	74-11-4-A9-PU
			Placenta	, T-11-4-M7-PU
			Uterus	
			Hypertrophic prostate	
			Normal prostate	
			romai prostate	

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID279	est-not-ext	3.7	Lymph ganglia Surrenals Substantia nigra Hypertrophic prostate Cancerous prostate	77-2-2-B9-PU
ID280	est-not-ext	3.7	Fetal kidney Cancerous prostate	58-8-1-F2-PU
ID281	est-not-ext	3.7	Lymph ganglia Uterus Prostate	74-7-2-F2-PU
ID282	est-not-ext	3.6	Normal prostate Lymph ganglia Fetal kidney Umbilical cord Testis	37-2-1-H11-PU
ID283	est-not-ext	3.5	Large intestine Lymphocytes Brain Fetal kidney	58-6-1-F3-PU
ID284	est-not-ext	3.5	Normal prostate Muscle Brain	33-54-3-G1-PU
ID285	est-not-ext	3.5	Hypertrophic prostate Fetal liver	47-39-2-H6-PU
ID286	est-not-ext	3.5	Substantia nigra Brain Cancerous prostate	76-17-1-F5-PU
ID287	est-not-ext	3.5	Surrenals Placenta Muscle	27-7-3-D1-PU
ID288	est-not-ext	3.5	Heart Cancerous prostate Lung (cells) Umbilical cord Colon Liver Uterus Muscle	74-5-1-E4-PU
ID289	est-not-ext	3.5	Brain Ovary Dystrophic muscle Cancerous prostate Normal prostate Colon Large intestine Brain Cancerous prostate Fetal brain Umbilical cord Surrenals	57-20-1-F6-PU

SEQ. ID NO.	CATEGORY	VON HEIJNE SCORE	TISSUE SOURCE	INTERNAL DESIGNATION
ID290	ext-vrt-not-genomic	7.4	Spleen Hypertrophic prostate Lymph ganglia	48-25-3-A3-PU
ID291	ext-vrt-not-genomic	7	Brain	46-1-3-F4-PU
	•		Pancreas Hypertrophic prostate Normal prostate	

TABLE III

SEQ. ID	
NO.	SIGNAL PEPTIDE
	
ID38	MSSWSRQRPKSPGGIQPHVSRTLFLLLLLAASAWG
ID39	MRVRIGLTLLLXAVLLSLASA
ID40	MFSHLPFDCVLLLLLLTRS
ID41	MGPVRLGILLFLFLAVDEAWA
ID42	MKSLSLLLAVALGLATA
ID43	MLLLTLXLLGGPTWA
ID43 ID44	
ID45	MKIGILLSLLNSVISQTLMSCNWKQQMRRMKTILIILIXIWIWCLG
ID45 ID46	MKASSGRCGLVRWLQVLLPFLLSLFPGALP MVDCVSSHI VYTCDCAVTTUD CHARDON
ID47	MIVDCVSSHLKKTGDGAKTFIIFLCHLLRGLHA
11047	MAKALLFPSGRSVRVLYGAVNKERQXESVLNRACPPKANSKERRGRAVLGAELTQWSSPT
ID48	TAGSCCSSCTLCARSSSXVIAPSPLVPFTSGLTSLSWLLXASCS
1040	MAASEAAVVSSPSLKTDTSPVLETAGTVAAMAATPSARAAAAVVAAAARTGSEARVS
TD 40	KAALATKLLSLSGVFA
ID49	MKVGVLWLISFFTFTDG
ID50	MEFGLSWIFLAAILKGVQC
ID51	MAEPGHSHHLSARVRGRTERRIPRLWRLLLWAGTAFQ
ID52	MTADPRKGRMGLQACLLGLFALILS
ID53	MLVDGPSERPALCFLLLAVAMSFF
ID54	MAAPLVLVLVVAVTVRA
ID55	MTAAIRRQRELSILPKVTLEAMNTTVMQGFNRSERCPRDTRIVQLVFPALYTVVFLTGIL
	LNTLALWVFVHIPSSSTFIIYLKNTLVADLXMTLMLPFKILS
ID56	MSSVLAASHPLVLSSNAGTPGISEKDNRDPAGSSIGVLTLSHLISG
ID57	MGLAMEHGGSYARAGGSSRGCWYYLRYFFLFVSLIOFLIILGLVLFMVYG
ID58	MVEASLSVRHPEYNRPLLANDLMLIKLDESVSESDTIRSISIASQCPTAGNSCLVSGWGL
	LANG
ID59	MGGKQRDEDDEAYGKPVKYDPSFRGPIKNRSCTDVICCVLFLLFILG
ID60	MQKASVLLFLAWVCFLFY
ID61	MSPVLHFYVRPSGHEGAASGHTRRKLQGKLPELQGVETELCYNVNWTAEALPSAEETKKL
	MWLFGCPYCWMMLLGSXGSFL
ID62	MDVTPRESLSILVVAGSGGHTTEILRLLGSLSNAYS
ID63	MMGVAKLTLLRVLNLPHNSIG
ID64	MDVTPRESLSILVVAGSGGHTTEILRLLGSLSNAYS
ID65	MVLLTMIARVADG
ID66	MVPVENTEGPSLLNQKGTAVETEGXGSRHPPWARGCGMFTFLSSVXA
ID67	METFLEPNNKKLLFPVGRSWSCFA
ID68	MGFLWGLALPLFFFC
ID69	MQSTSNHLWLLSDILGQGATA
ID70	MVEICAGSVLPPYSNC
ID71	
ID72	MVAPVLETSHVFCCPNRVRGVLNWXSGPRGLLAFGTSCSVVXY
1072	MDSLRKMLISVAMLGAXAGVGYALLVIVTPGERRKQEMLKEMPLQDPRSREEAART
1072	QQLLLATLQEAATT
ID73	MRQTLPCIYFWGGLLPFGMLCASSTT
ID74	MADDLEQQSQGWLSSWLPTWRPTSMSQLKNVEARILQCLQNKFLARYVSLPNQNKI
ID3s	WTVTVSPEQNDRTPLVMVHGFGGGVGLWILNMDSLXARRTLHTXGLLGFGRXQG
ID75	MKVTGITILFWPLSMILLSDKIQS
ID76	MAAGRAQVPSSEQAWLEDAQVFIQKTLCPAVKEPNVQLTPLVIDCVKTVWLSQGRN
	QGSTLPLSYSFVSVQDLKTHQRLPCCSHLSWSSSAYQAWA
ID77	MSTCCWCTPGGAST
ID78	MPFAEDKTYKYICRNFSNFCXVDVVEILPYLPCLTA

SEO ID	
SEQ. ID	
<u>NO.</u>	SIGNAL PEPTIDE
ID79	MAESEDDSI DIVI VCVTCCCVC ATANTI CODITO
12.17	MAESEDRSLRIVLVGKTGSGKSATANTILGEEIFDSRIAAQAVTKNCQKASREWQGRDLL
ID80	VVDTPGLFDTKESLXTTCKEIXRCIISSCPGPHAIVLVLLLGRYTEE
ID81	MAQKPLRLLACGDVEGKFDILFNRVQAIQKXSGNFDLLXCVGNFFGSTQ MESPKDITNOFFL WAY PRINT FEDDAM HIS STORY AND S
ID82	MESRKDITNQEELWKMKPRRNLEEDDYLHKDTGETSMLKRPVLLHLHQTAHA
ID83	MESRKDITNQEEXWKMKPRRNLEEDDYLHKDTGETSMLKRPVLLHLHQTAHA
ID84	MAATCEISNIFSNYFSAMYSSEDSTLASVPPAATFG
ID85	MRDCPGVEXILDCSXRQKTEGCRLQAGKECVDSPVEGGQSEAPPSLVSFAVSSEGTEQ
ID86	MERQSRVMSEKDEYQFQHQGAVELLVFNFLLILTILT
ID87	MKMASSLAFLLLNFHVSLLLVQLLTPCSA
ID88	MVFLPLKWSLATMSFLLSSLLALLTVSTPSWC
ID89	MESAAALHFSRPASLLLLLLXCVHWS
ID99	MEKIPVSAFLLLVALSYTLA MCPWCEPELLUNDER AVACEPPL TO THE TOTAL TO THE TOTAL
ID91	MGPWGEPELLVWRPEAVASEPPVPVGLEVKLGALVLLLVLTLLCSL
ID92	MAPLLIQLAVLGAALA
ID93	MAMEGYWRFLXLLGSALLVGFLSVIFA MAOSI ALSIA WARANGA MAOSI ALSIA WARANG
ID94	MAQSLALSLILVLAFG
ID95	MEAMWLLCVALAVLA
ID96	MAPITTSREEFDEIPTVVGIFSAFGLVFTVSLFAWICC
ID97	MEGPRGWLVLCVLAISLA
ואכעו	MTAWEAMAPHVNPTLKDKALSPQQXXXTSPAPCXSNHHNKKHLILAFCAGVLLTLLLIAF
ID98	
ID99	MLCSLLLCECLLLXAGYA MCHANGLYNSL PRINCETTE
ID100	MGHAMGLVXSLPVHCLTFA MARGEN MAR
ID100	MARCFSLVLLLTSIWT
ID101	MLLTRKQTCQLGILLSIHRQHSKDLQDIVATLGPRSATHPHQPAIQVLAQLAFLSQISQ
ID102	MWAFSELPMPLLINLIVSLLGFVATVTL
ID103	MFKVIQRSVGPASLSLLTFKVYA
1104	MAKSLLKTASLSGRTKLLHQTGLSLYSTSHGFYEEEVKKTLQQFPGGSIDLQKEDNGIGI
	LTLNNPSRMNAFSGVMMLQLLEKVIELENWTEGKGLIVRGAKNTFSSGSDLNAVKSLGLQ
ID105	RLPLISVALVQGWALG
ID105	MTSFSTSAQCSTSDSACRISPGQINXVRPKLPLLKILHAAGAQG
10100	MDTAEEDICRVCRSEGTPEKPLYHPCVCTGSIKXVHQECLVQWLKHSRKEYCELCKHRFA
ID107	FTPIYSPDMPSRLPIQDIFAGLVTSIGTAIRYWFHYTLVAFAWLGVVPLTAC
ID107	MLIMLGIFFNVHS
ID108	MGGLWRPGWRCVPFCGWRWIHPGSPTRAAERVEPFLRPEWSGTGGAERGLRWLGTWKR
ID100	CSLRARHPALQPPRRPKSSNPFTRAXEEERRRXNKTTLTYVAAVAVGMLXASYA
ID109 ID110	MAAQCVTKVALNVSCANLLDKDIGSKSDPLCVLFLNTSG
ши	MTGSNEFKLNQPPEDGISSVKFSPNTSQFLLVSSWDTSVRLYDVPANSMRLKYQHTGAVL
ID111	DCAFYDPTHA MCVIE WYDCOASAIR CWCCCYCCCT
ID111 ID112	MGKHLWYPGQASAHLCWCGSHCCST
ID113	MLAVSLTVXLLGA
מושו	MSSTLAKIAEIEAEMARTQKNKATAHHLGLLKARLAKLRRELITPKGGGGGGGGGGFDWP
TD114	RQVMLELDLLVFHLWG
ID114	MAAAVPKRMRGPAQAKLLPGSAIQALVGLARPLVLALLLVSAALS
ID115	MTPQSLLQTTLFLLSLLFLVQGAHG
ID116	MMVVGTGTSLALSSLLSLLLFAGMQIYSRQLASTEWLTIQGGLLGSGLFVFSLTAFNNLE
ID117	NLVFGKGFQAKIFPEILLCLLLALFASG
ID117	MDWTWRVFCLLAVAPGAHS
ID118	MRIANRTRFSSPFLARGAGWTHGRGMMVVGTGTSLALXSLLSLLLFAGMQMYSRQLASTE
ID110	WLTIQGGLLGSGLFVFSLTAFNNLENLVFGKGFQAKIFPEILLCLLLALFASG
ID119	MTSVSTQLSLVLMSLLLVLPVVEA

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SEQ. ID	CIONAL PROMINE
<u>NO.</u>	SIGNAL PEPTIDE
TD 100	
ID120	MTPLLTLILVVLMGLPLAQA
ID121	MALLLALSLLVLWTSP
ID122	MGGLEPCSRLLLLPLLLAVSG
ID123	MEVPPPAPRSFLCRALCLFPRVFA
ID124	MDLRQFLMCLSLCTAFALS
ID125	MAGGVRPLRGLRALCRVLLFLSQFCILSGG
ID126	MAAAAWLQVLPVILLLLGAHP
ID127	MRTLFNLLWLALACSPVHT
ID128	MDVLFVAIFAVPLILG
ID129	MAAAAWLQVLPVILLLLGAHP
ID130	MRTLFNLLXLALACSPVHT
ID131	MGSKVADLLYWKDTRTSGVVFTGLMVSLLCLLHFSIVSVA
ID132	MAARWRFWCVSVTMVVALLIVCDVPSASA
ID133	MEGESTSAVLSGFVLGALA
ID134	MFAPAVMRAFRKNKTLGYGVPMLLLIVGGSFG
ID135	MAAAWXSGPSAPEAVTARLVGVLWFVSVTTGPWGAVATSAGGEESLKCEDLKVGQ
	YICKDPKINDATQEPVNCTNYTAHVSCFPAPNITCKDSSGNETHFTGNEVGFFKPISCRNV
	NGYSYKVAVALSLFLGWLGA
ID136	MRTLFNLLWLALACSPVHT
ID137	MDGQKKNWKDKVVDLLYWRDIKKTGVVFGASLFLLLSLTVFS
ID138	MVAPGLVLGLVLPLILWA
ID139	MSPSGRLCLLTIVGLILPTRG
ID140	MRIANRTRFSLPFLARGAGWTHGRGMMVVGTGTSLALSSLLSLLLFA
ID141	MVLGGCPVSYLLLCGQAALLLGNLLLLHCVSRSHS
ID142	MGSVLGLCSMASWIPCLCGSAPCLLCRCCPSGNNSTVTRLIYALFLLVGVCVA
ID142	MALLHALERA A CANALLA L'ENEERLI L'ODOVERCALA L'ARRIGANTA L'ARRIGANT
ID143 ID144	MVLLHVLFEHAVGYALLALKEVEEISLLQPQVEESVLNLGKFHSIVRLVAFCPFASS MSGGRAPAVLLGGVASLLLSFVWMPALLPVASRLLLLPRVLLTMASG
ID144 ID145	MSGGRAFA VELGG VASELESF V WMPALLP V ASKELLEPR VELTMASG MVAPVWYLVAAALLVGFILFLTRSRG
ID146	
D140	MAVLAPLIALVYSVPRLSRWLAQPYYLLSALLSAAFLLVRKLPPLCHG
ID147	MVGEAGRDLRRRXXAVTAXKMAVLAPLIALVYSVPRLSRWLAQPYYLLSALLSAAFLLV
TT\140	RKLPPLCHG
ID148	MEALGKLKQFDAYPKTLEDFRVKTCGGATVTIVSGLLMLLLFLSELQY
ID149	MAVLAPLIALVYSVPRLSRWLAQPYYLLSALLSAAFLLVRKLPPLCHG
ID150	MRCLTTPMLLRALAQAARA
ID151	MRCLTTPMLLRALAQAARA
ID152	MDFITSTAILPLLFGCLGVFG
ID153	MHPAVFLSLPDLRCSLLLLVTWVFTPVTT
ID154	MASLGHILVFCVGLLTMAKA
ID155	MSGSSLPSALALSLLLVSGSLLP
ID156	MAVHDLIFWRDVKKTGFVFGTTLIMLLSLAAFSVIS
ID157	MXGSVECTXGWGHCAPSPLLLWTLLLFAAPFG
ID158	MQCFSFIKTMMILFNLLIFLCGAALLAVG
ID159	MRGSVECTWGXGHCAPSPLLLWTLLLFAAPFG
ID160	MALRLLKLAATSASA
ID161	MPSAFSVSSFPVSIPAVLTQTDWTEPWLMGLATFHALCVLLTCLSSRSYRLQIGHFLCLV
	LVYC
ID162	MALPHQEPKPGDLIEIFRLGYEHWALYIXDGYVIHLAPPSEYPGAGSSSVFSVLSNSAEV
	KRERLEDVVGGCCYRVNNSLDHEYQPRPVEVIISSAKEMVGQKMKYSIVSRNCEHFVTQL
	RYGKSRCKQVEKAKVEVGVATALGILVVAGCSFA
ID163	MAASTSMVPVAVTAAVAPVLSINSDFSDLREIKKQLLLIAGLTRERGLLHSSKWSAELAF
	SLPALPLAEL

SEQ. ID	
NO.	SIGNAL PEPTIDE
	GIOTALD A BIT TIME
ID164	MEEGGNLGGLIKMVHLLVLSGAWG
ID165	MAGPAAAFRLGALSGAAALGFASYGAHGAXFPDAYGKELFDKANKHHFLHSLALL
	GVPHCRKPLWAGLLLASGTTLFCTS
ID166	MGHRFLRGLLTLLLPPPPPLYT
ID167	MELLQVTILFLLPSICSSNS
ID168	MASSNTVLMRLVASAYSIA
ID169	MRSSCVLLTALVALA
ID170	MGIQTSPVLLASLGVGLVTLLGLAVG
ID171	MTLQWAAVATFLYAEIGLILIFCLPFIPPQRWQKIFSFNVWGKIATFWNKAFLTIIILLI
	VLFLDAVKE
ID172	MPSEGRCWETLKALRSSDKGRLCYYRDWLLRREVSGGPGGRRPFRPLATETFSLAVGTFC
	SREPVQSNNLHLFLDFCVYIPLSWG
ID173	MTKLAQWLWGLAILGSTWVALTTG
ID174	MLLAWVQAFLVSNMLLAEAYG
ID175	MAMHFIFSDTAVLLFHFWSVHSPAGMALSVLVLLLLAVLYE
ID176	MKQVHQCIERCHVPLAQAQALVTSELEKFQDRLARCTMHCNDKAKDSIDAGXKELQ
	VKQQLXVVXXSVLXTTCXS
ID177	MQMSYAIRCAFYQLLLAALMLVAMLQL
ID178	MMTQTCIILLIHTMQVCTT
ID179	MXXHLQTRPLFLTCLFWPLAAL
ID180	MAANYSSTXTRREHVKVKTSSQPGFLERLSETSGGMFVGLMAFLLSFYLIFT
ID181	MRGAHLTALEMLTAFASHIRA
ID182	MVHKPMMTQTCIILLIHTMQVCTT
ID183	MAGIKALISLSFGGAIGLMFLMLGCALP
ID184	MSLMPKMHLLFPLTLVRSFWS
ID185	MMKRAAAAAVGGALAVGAVPVVLSAMGFTGAGIAASSIAAKMMSAAAIANGGGVSA
	GSLVATLQSVGAAGLSTSSNILLASVGSVLG
ID186	MVTIILLLSCXFWA
ID187	MXKRAAAAAVGGALAVGAVPVVLSAMGFTGAGIAASSIAAKMMSAAAIANGGGVSA
	GSLVATLQSVGAAGLSTSSNILLASVGSVSG
ID188	MSQDGGXGELKHMVMSFRVSELQVLLGXXGRNKSGRKHELLAKALHLLKSSCAPSVQ
	MKIKELYRRRFPRKTLGPSDLSLLSLPPGTSP
ID189	MPXLLPVASRLLLLPRVLLTMASG
ID190	MVFSNNDEGLINKKLPKELLLRIFSFLDIVTLCRC
ID191	MVFSNNDEGLINKKLPKELLLRIFSFLDIVTLCRC
ID192	MASYFDEHDCEPSDPEQETRTNMLLELARSLFNRMDFEDLGLVVDWDHHLPPPAAKTVVE
	NLPRTVIRGSQAELKCPVCLLEFEEEETAIEMPCHHLFHSSCILPWLSKTNS
ID193	MPLILSLQVCRPATL
ID194	MLGITSCSDQQAKEGEGLEGSSTGSSSGNHGGSGGGNGHKPGCEKPGNEARGSGNLGFRT
	LRRLLGCLTLTLS
ID195	MARKALKLASWTSMALA
D196	MAAAALPAWLSLQSRA
ID197	MVKIAFNTPTAVQKEEARQDVEALLSRTVRTQILTGKELRVATQEKEGSSGRCMLTLXXL
	SFILA
ID198	MIGSGLAGSGGAGGPSSTVTWCALXSNHVAATQASLLLSFVWMPALLP
D199	MSGAQLXGFLFXVIVLTS
ID200	MSFFQLLMKRKELIPLVVFMTVAASGASS
ID201	MELAHSLLLNEEALA
ID202	MTSALTQGLERIPDQLGYLVLSEGAVLA
ID203	MAAAWPSGPXAPEAVTARLVGVLWFVSVTTG
ID204	MVLLTMIARVADG

	•
SEQ. ID	
<u>NO.</u>	SIGNAL PEPTIDE
ID205	MVLLTMIARVADG
ID206	MTSQPVPNETIIVLPSNVINFSQAEKPEPTNQGQDSLKKHLHAEIKVIGTIQILCGMMVL
	SLGIXLASA
ID207	MASVVLALRTRTAVTSLLSPTPATA
ID208	MASVVLALRTRTAVTSLLSPTPATA
ID209	MMPSRTNLATGIPSSKVKYSRLSSTDDGYIDLQFKKTPPKIPYKAIALATVLFLIGA
ID210	MPLILSLQVCRPATL
ID211	MPLILSLQVCRPATL
ID212	MASSVGNVADSTEPTKRMLSFQGLAELAHREYQAGDFEAAERHCMQLWRQEPDNTG
	VLLLLSSIHFOC
ID213	MFGSAPQRPVAMTTAQRDSLLWKLAGLLREXGDVVLSGCSTLSLLTPTLQQLNHVFELHL
	GPWGPGQTGFVALPSHPADSPVILQLQFLFDVLQ
ID214	MSFIFEWIYNGFSSVLQFLGLYKKSGKLVFLGLDNAGKTTLLHMLKDDRLGQHVPTLHPT
	SEELTIAGMTLQLLILVGTSKHVAFG
ID215	MDKPCGCPPGVCDHGTGDRRDPWYSTVGLLPPVRA
ID216	MAAALKCLLTLGRWCPGLGVAPQARALAALVPGVTQ
ID217	MVARVWSI MREI IK GSVAGGATVI TVDOELI CREDICO ALLONA GELERRE IL GREDICO ALLONA GELERRE IL GREDICO DE LA CONTRE DEL CONTRE DE LA CONTRE DEL CONTRE DE LA CONTRE DEL CONTRE DE LA
20217	MVARVWSLMRFLIKGSVAGGAVYLVYDQELLGPSDKSQAALQKAGEVVPPAMXQFS QYVCQQTGLQIPQLPAPPKIYFPIRDSWXAGIMTVMSALSVAPSKA
ID218	MVNELQNLXSLQGSQA
ID219	MLYMSLKYIRAFFFSIQPFLPCSS
ID220	WILL I MODE I INVALLED IN COLVEY DELIVER TO DESTRUCT OF THE ADMINISTRATION OF THE PROPERTY OF
110220	MNLERVSNEEKLNLCRKYYLGGFAFLPFLWLVNIFWFFREAFLVPAYTEQSQIKGYVWRS
ID221	AVGFLFWVIVLTSWITIFQ
11)221	MAGELQGTQAPSLRGXGLTSQDSGVNPNNSXRGREAMASGSNWLSGVNVVLVMAYG
ID222	SLVFVLLFIFVKRQ
ID222 ID223	MTGFLLPPASRGTRRSCSRSRKRQTRRRRNPSSFVASCPTLLPFACVPGASPTTLA
	MEEXSXPLVEFVKVLCTNQVLITARA
ID224	MVRRLXXVVAFVAPGES
ID225	MAVPGVGLLTRLNLCARRRTRVQRPIVRLLSCPGTVA
ID226	MMAAVPPGLEPWNRVRIPKAGNRSAVTVQNPGAALDLCIAAVIKECHLVILSLKSQTLDA
ID227	MASLDRVKVLVLGDSGVGKSSLVHLLCQNQVLG
ID228	MVFPAKRFCLVPSMEGVRWAFSCGTWLPSRA
ID229	MASKIGSRRWMLQLIMQLGSVLLTRC
ID230	MLSKGLKRKREEEEKEPLAVDSWWLDPGHA
ID231	MDYSLAAALTLHGHWG
ID232	MSYITSQEMKCILHWFANWSGPQRERFLEDLVAKAVPEKLQPXLDSLEQLSVSGADDHLL
	SLXASYIFGISG
ID233	MPLLCQIEMEYLLLKWQMTMLQSMLCDLVSYPLLPLQQTKEANLDFPKIKVSSVTITPTR
	WFXLIVYLWVVSFIAS
ID234	MWFEILPGLSVMGVCLLIPGLA
ID235	MEFKLEAHRIVSISLGKIYNSRVQRGGIKLHKNLLVSLVLRXPAKS
ID236	MAVLSKEYGFVLLTGAASFIMVAHLAINVSKARKKYKVEYPIMYSTDPENGHIFNCIQRA
	HQNTLEVYPXFLFFLAVGGVYHPRIASGLGLXLDCWT
ID237	MDGHWSAAFSALTVTAMSSWARRRSSSSRRIPSLPGSPVCWA
ID238	MAQRLLLRRFLASVIS
ID239	MASLKPAFVNYFFLLLLEVSHLLLI
ID240	MNLERVSNEEKLNLCRKYYLGGFAFLPFLWLVNIFWFFREAFLVPAYTEQSQIKGYVWRS
	AVGFLFWVIVLTSWITI
ID241	MAQLGAVVAVASSFFCASLFS
ID242	MSLRNLWRDYKVLVFMVPLVGLIHL
ID243	MGWDGCKCLGVFCLLISIPTPSA

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SEQ. ID	
<u>NO.</u>	SIGNAL PEPTIDE
ID244	MAASQAVEEMRTAWFWGSLGFAMSILLTFPVTIPVMMMPGTRXGFEXRXFRVDVVH
	MDENSLEFDMVGIDAAIANAFRRILLAEVPTMAVEKVLVYNNTSIVQDEILAHRLGLIPIHA
ID245	MAASKVKQDMPPPGGYGPIDYKRNLPRRGLSGYSMLAIGIGTLIYGHWSIMKWNRERRRL
	QIEDFEARIALLPLLQA
ID246	MSGFLEGLRCSECIDWGEKRNTIASIAAGVLFFTGWWIIIDA
ID247	MMTQEPGIYTWPEKTRIICSACSSVPLPWTVLVFLTFLSIPSFV
ID248	MFLTALLWRGRIPG
ID249	
152.7	MNQENPPPYPGPGPTAPYPPYPPQPMGPGXMGGPYPPPQGYPYQGYPQYGWQGGPQEPPK TTVYVVEDQRRDELGPSTCLTACWTALCCC
ID250	MASI EVEDEDDE ENDEDDOMENICA I DOMESTICA I
ID250	MASLEVSRSPRRSRRELEVRSPRQNKHSVLLPTYNEREELPLIVWLLVKSFSES MCPTCLCAPSXXWG
ID252	
ID252	MAAATGAVAASAASGQAEG
	MAAMSLLXRVSVTAVAA
ID254	MAGPLQGGGARALDLLRGLPRVSLA
ID255	MATATEQWVLVEMVQALYEAPAYHLILEGILILWIIRLLFS
ID256	MEDPNPEENMXQQDSPKERSPQSPGGNICHLGAPKCTRCLITFADSKXXERHMKREHPAD
	FVAQKLQGVLFICFTCARS
ID257	MNVIDHVRDMAAAGLHSNVRLLSSLLLTMSNN
ID258	MQNVINTVKGKALEVAEYLTPVLKESKFKETGVITPEEFVAAGDHLVHHCPTWQWATG
ID259	MATLTFSLRKPLQRSLIRPSHLPLCCFDWRLSHYYRLPPAVRLHQQRGGRPGRSSADHWH
	SGVPTRILPPAHRLLCIQRLPWLLLCRG
ID260	MEKPLFPLVPLHWFGFGYTALVVSGGIVGYVKTGSVPSLAAGLLFGSXA
ID261	MASTVVAVGLTIAAAGFA
ID262	MVIRVYIASSSGSTAIKKKQQDVLGFLEANKIGFEEKDIAANEENRKWMRENVPENSRPA
	VQGPHAFRYKAFSFSRLLSQCRP
ID263	MSSRGHSTLPRTLMAPRMISEGDIGGIAQITSSLFLGRGSVA
ID264	MAAPGPALCLFDVDGTLT
ID265	MPLGARILFHGVFYAGGFA
ID266	MLLSIGMLMLSAT
ID267	MSLTSSSSVRVEWIAAVTIAAGTAA
ID268	
11)200	MSGSNGSKENSHNKARTSPYPGSKVERSQVPNEKVGWLVEWQDYKPVEYTAVSVLA GPRWA
ID269	
	MAISLRSSGISVKCLSKLWMRWTVTSTTRA
ID270	MSEVRLPPLRALDDFVLGSARLGGSGS
ID271	MKLVSATAWLEECWW
ID272	MKAISVSLLRLTKLLWFFSIVLYVPLLAVCCLHS
ID273	MGSLSGLRLAAGSCFRLCERDVSXSLRLTRSSDLKRINGFCTKPQESPGAPSRTYNRVPL
	HKPTDWQKKILIWSGRFKKEXXIPETVSLEMLXXAKNKMRVKISYLMIALTVVGCIFM
ID274	METLYRVPFLVLECPNLKLKKPPWLHMPSAMTVYALVVVSYFLITGGIIYDVIVEPPSVG
	SMTDEHGHQRPVAFLAYRVNGQYIMEGLASSFLFTMGGLG
ID275	MLVLRSGLTKALA
ID276	MAAPLSVEVEFGGGAXSCLTVLRNIESLAWTGGTLG
ID277	MTHLIEYDRHRKSRLSPLQHLYLLPADHSRNAAERFPGAWFQPPTVDSEASAFVGGLPVI
	FWSWA
ID278	MAAAALGQIWARKLLSVPWLLC
ID279	MAVESRVTQEEIKKEPEKPIDREKTCPLLLLVFTTNNG
ID280	MRLKYQHTGAVLDCAFYDPTHA
ID281	MALLFARSLRLCRWGAKRLGVASTEAQRGVSFKLXEKTAHSSLALFRDDTGVKYGL
•	VGLEPTKVALNVERFREWAVVLADTAVTSG
ID282	MAAAAAGTXTSQRFFQSFSDALIDEDPQAALEELTKALEQKPDDAQYYCQRAYCHILLGN
	YCVAVADA
	A O TARTA WAA

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SEQ. ID	
<u>NO.</u>	SIGNAL PEPTIDE
ID283	MAQLKYMENVGYAQEDRERMHRNIVSLAQNLLNFMIGSILDLWQCFLWFYIGSSLNGTRG
ID284	MSPAFRAMDVEPRAKGSFWSPLSTRSGGTHA
ID285	MADEELEALRRQRLAELQAKHGDPGDAAQQEAKHREAEMRNSILAQVLDQSARA
ID286	MSAAGARGLRATYHRLLDKVELMLPEKLRPLYNHPAGPRTVFFWAPIMKWGLVCAGL
	ADMARP
ID287	MSNYSVSLVGPAPWGFRLQGGKDFNMPLTISSLKDGGKAAQANVRIGDVVLSIDGINAQG
	MTHLEAQNKIKGCTGXLNMTLORASA
ID288	MANPKLLGLELSEAEAIG
ID289	MIPLLEILIIIVLNEVLLFDVNSVYKALLCTLLLHFQNI
ID290	MDIQMANNFTPPSATPQGNDCDLYAHHSTARIVMPLHYSLVFIIGLVGNLLA
ID291	MLTIVKSPQKSYLFPSSMIGIGSLPSCWA

Minimum signal peptide score	false positive rate	false negative rate	proba(0.1)	proba(0.2)
3.5	0.121	0.036	0.467	0.664
4	0.096	0.06	0.519	0.708
4.5	0.078	0.079	0.565	0.745
5	0.062	0.098	0.615	0.782
5.5	0.05	0.127	0.659	0.813
6	0.04	0.163	0.694	0.836
6.5	0.033	0.202	0.725	0.855
7	0.025	0.248	0.763	0.878
7.5	0.021	0.304	0.78	0.889
8	0.015	0.368	0.816	0.909
8.5	0.012	0.418	0.836	0.92
9	0.009	0.512	0.856	0.93
9.5	0.007	0.581	0.863	0.934
10	0.006	0.679	0.835	0.919

TABLE IV

				· · · · · · · · · · · · · · · · · · ·	
Minimum signal peptide score	All ESTs	New ESTs	ESTs matching public EST closer than 40 bp from beginning	ESTs extending known mRNA more than 40 bp	ESTs extending public EST more than 40 bp
3.5	2674	947	599	23	150
4	2278	784	499	23	126
4.5	1943	647	425	22	112
5	1657	523	353	21	96
5.5	1417	419	307	19	80
6	1190	340	238	18	68
6.5	1035	280	186	18	60
7	893	219	161	15	48
7.5	753	173	132	12	36
8	636	133	101	11	29
8.5		104	83	8	26
9	456	81	63	6	24
9.5	364	57	48	6	I .
10	303	47	35	6	15

TABLE V

				·	
			ESTs	ESTs	ESTs
			matching	extending	extending
Tissue	All ESTs	New ESTs	public EST	known	public EST
			closer than		more than 40
			40 bp from	than 40 bp	bp
Brain			beginning		,
Cancerous prostate	329	131	75	3	24
Cancerous prostate Cerebellum	134	40	37	1	6
Colon	17	9	1	0	6
	21	11	4	0	0
Dystrophic muscle	41	18	8	0	1
Fetal brain	70	37	16	0	1
Fetal kidney	227	116	46	1	19
Fetal liver	13	7	2	0	0
Heart	30	15	7	0	1
Hypertrophic prostate	86	23	22	2	2
Kidney	10	7	3	0	o
Large intestine	21	8	4	0	1
Liver	23	9	6	0	o
Lung	24	12	4	0	1
Lung (cells)	57	38	6	0	4
Lymph ganglia	163	60	23	2	12
Lymphocytes	23	6	4	0	2
Muscle	33	16	6	0	4
Normal prostate	181	61	45	7	11
Ovary	90	57	12	1	2
Pancreas	48	11	6	0	1
Placenta	24	5	1	0	Ó
Prostate	34	16	4	Ō	2
Spieen	56	28	10	0	1
Substantia nigra	108	47	27	1	6
Surrenals	15	3	3	1	0
Testis	131	68	25	1	8
Thyroid	17	8	23	0	2
Umbilical cord	55	17	12	1	3
Uterus	28	15	3	0	
Non tissue-specific	568	48	177	2	_
Total	2677	947	601	23	
	2011	74 1	100	23	150

TABLE VI

Description of Transcription Factor Binding Sites present on promoters isolated from SignalTag sequences Promoter sequence P13H2 (646 bp):

Matrix	Position	Orientation	Score	Length	Sequence
CMYB_01	-502	+	0.983	ັ 9	TGTCAGTTG
MYOD_Q6	-501	•	0.961	10	CCCAACTGAC
S8_01	-444	•	0.960	11	AATAGAATTAG
S8_01	-425	+	0.966	11	AACTAAATTAG
DELTAEF1_01	-390	•	0.960	11	GCACACCTCAG
GATA_C	-364	•	0.964	11	AGATAAATCCA
CMYB_01	-349	+	0.958	9	CTTCAGTTG
GATA1_02	-343	+	0.959	14	TTGTAGATAGGACA
GATA_C	-339	+	0.953	11	AGATAGGAÇAT
TAL1ALPHAE47_01	-235	+	0.973	16	CATAACAGATGGTAAG
TAL1BETAE47_01	-235	+	0.983	. 16	CATAACAGATGGTAAG
TAL1BETAITF2_01	-235	+	0.978	16	CATAACAGATGGTAAG
MYOD_Q6	-232	•	0.954	10	ACCATCTGTT
GATA1_04	-217	•	0.953	13	TCAAGATAAAGTA
IK1_01	-126	+	0.963	13	AGTTGGGAATTCC
IK2_01	-126	+	0.985	12	AGTTGGGAATTC
CREL_01	-123	+	0.962	10	TGGGAATTCC
GATA1_02	-96	+	0.950	14	TCAGTGATATGGCA
SRY_02	-41	•	0.951	12	TAAAACAAAACA
E2F_02	-33	+	0.957	8	TTTAGCGC
MZF1_01	-5	-	0.975	8	TGAGGGGA

Promoter sequence P15B4 (861bp):

Matrix	Position	Orientation	Score	Length	Sequence
NFY_Q6	-748	-	0.956	11	GGACCAATCAT
MZF1_01	-738	+	0.962	8	CCTGGGGA
CMYB_01	-684	+	0.994	9	TGACCGTTG
VMYB_02	-682	•	0.985	9	TCCAACGGT
STAT_01	-673	+	0.968	9	TTCCTGGAA
STAT_01	-673	•	0.951	9	TTCCAGGAA
MZF1_01	-556	•	0.956	8	TTGGGGGA
IK2_01	-451	+	0.965	12	GAATGGGATTTC
MZF1_01	-424	+	0.986	8	AGAGGGGA
SRY_02	-398	•	0.955	12	GAAAACAAAACA
MZF1_01	-216	+	0.960	8	GAAGGGGA
MYOD_Q6	-190	+	0.981	10	AGCATCTGCC
DELTAEF1_01	-176	+	0.958	11	TCCCACCTTCC
S8_01	5	•	0.992	11	GAGGCAATTAT
MZF1_01	16	•	0.986	8	AGAGGGGA

Promoter sequence P29B6 (555 bp):

Matrix	Position	Orientation	Score	Length	Sequence
ARNT_01	-311	+	0.964	16	GGACTCACGTGCTGCT
NMYC_01	-309	+	0.965	12	ACTCACGTGCTG
USF_01	-309	+	0.985	12	ACTCACGTGCTG
USF_01	-309	•	0.985	12	CAGCACGTGAGT
NMYC_01	-309	•	0.956	- 12	CAGCACGTGAGT
MYCMAX_02	-309	-	0.972	12	CAGCACGTGAGT
USF_C	-307	+	0.997	8	TCACGTGC
USF_C	-307	•	0.991	8	GCACGTGA
MZF1_01	-292	•	0.988	8	CATGGGGA
ELK1_02	-105	+	0.983	14	CTCTCCGGAAGCCT
CETS1P54_01	-102	+	0.974	10	TCCGGAAGCC
AP1_Q4	-42	•	0.963	11	AGTGACTGAAC
AP1FJ_Q2	-42	•	0.961	11	AGTGACTGAAC
PADS_C	45	+	1.000	9	TGTGGTCTC

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CLAIMS

- A purified or isolated nucleic acid comprising the sequence of one of SEQ ID
 NOs: 38-291 or comprising a sequence complementary thereto.
- 2. The nucleic acid of Claim 1, wherein said nucleic acid is recombinant.
 - 3. A purified or isolated nucleic acid comprising at least 10 consecutive bases of the sequence of one of SEQ ID NOs: 38-291 or one of the sequences complementary thereto.
- 4. A purified or isolated nucleic acid comprising at least 15 consecutive bases of one of the sequences of SEQ ID NOs: 38-291 or one of the sequences complementary thereto.
 - 5. The nucleic acid of Claim 4, wherein said nucleic acid is recombinant.
 - 6. A purified or isolated nucleic acid of at least 15 bases capable of hybridizing under stringent conditions to the sequence of one of SEQ ID NOs: 38-291 or one of the sequences complementary to the sequences of SEQ ID NOs: 38-291.
 - 7. The nucleic acid of Claim 6, wherein said nucleic acid is recombinant.
 - 8. A purified or isolated nucleic acid encoding a human gene product, said human gene product having a sequence partially encoded by one of the sequences of SEQ ID NO: 38-291.
- A purified or isolated nucleic acid having the sequence of one of SEQ ID
 NOs: 38-291 or having a sequence complementary thereto.
 - 10. A purified or isolated nucleic acid comprising the nucleotides of one of SEQ ID NOs: 38-291 which encode a signal peptide.
- 11. A purified or isolated polypeptides comprising a signal peptide encoded by one of the sequences of SEQ ID NOs: 38-291.
 - 12. A vector encoding a fusion protein comprising a polypeptide and a signal peptide, said vector comprising a first nucleic acid encoding a signal peptide encoded by one of the sequences of SEQ ID NOs: 38-291 operably linked to a second nucleic acid encoding a polypeptide.
- 30 13. A method of directing the extracellular secretion of a polypeptide or the insertion of a polypetide into the membrane comprising the steps of:

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obtaining a vector according to Claim 12; and

introducing said vector into a host cell such that said fusion protein is secreted into the extracellular environment of said host cell or inserted into the membrane of said host cell.

- 14. A method of importing a polypeptide into a cell comprising contacting said cell with a fusion protein comprising a signal peptide encoded by one of the sequences of SEQ ID NOs: 38-291 operably linked to said polypeptide.
- 15. A method of making a cDNA encoding a human secretory protein that is partially encoded by one of SEQ ID NOs 38-291, comprising the steps of:

obtaining a cDNA comprising one of the sequences of SEQ ID NOs: 38-291;

contacting said cDNA with a detectable probe comprising at least 15 consecutive nucleotides of said sequence of SEQ ID NO: 38-291 or a sequence complementary thereto under conditions which permit said probe to hybridize to said cDNA;

identifying a cDNA which hybridizes to said detectable probe; and isolating said cDNA which hybridizes to said probe.

- 16. An isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-291 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of Claim 15.
 - 17. The cDNA of Claim 16 wherein said cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-291.
 - 18. A method of making a cDNA comprising one of the sequences of SEQ ID NOs: 38-291, comprising the steps of:

contacting a collection of mRNA molecules from human cells with a first primer capable of hybridizing to the polyA tail of said mRNA;

hybridizing said first primer to said polyA tail;

reverse transcribing said mRNA to make a first cDNA strand;

making a second cDNA strand complementary to said first cDNA strand using at least one primer comprising at least 15 nucleotides of one of the sequences of SEQ ID NOs 38-291; and

isolating the resulting cDNA comprising said first cDNA strand and said second cDNA strand.

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- An isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-291 or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of Claim 18.
- The cDNA of Claim 19 wherein said cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-291.
 - 21. The method of Claim 18, wherein the second cDNA strand is made by: contacting said first cDNA strand with a first pair of primers, said first pair of primers comprising a second primer comprising at least 15 consecutive nucleotides of one of the sequences of SEQ ID NOs 38-291 and a third primer having a sequence therein which is included within the sequence of said first primer:

performing a first polymerase chain reaction with said first pair of nested primers to generate a first PCR product;

contacting said first PCR product with a second pair of primers, said second pair of primers comprising a fourth primer, said fourth primer comprising at least 15 consecutive nucleotides of said sequence of one of SEQ ID NO:s 38-291, and a fifth primer, said fourth and fifth primers being capable of hybridizing to sequences within said first PCR product; and

performing a second polymerase chain reaction, thereby generating a second PCR product.

- 22. An isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein encoded by one of SEQ ID NOs 38-291, or a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of Claim 21.
 - 23. The cDNA of Claim 22 wherein said cDNA comprises the full protein coding sequence partially included in one of the sequences of SEQ ID NOs: 38-291.
 - 24. The method of Claim 18 wherein the second cDNA strand is made by:
 contacting said first cDNA strand with a second primer comprising at least 15
 consecutive nucleotides of the sequences of SEQ ID NOs: 38-291;

hybridizing said second primer to said first strand cDNA; and extending said hybridized second primer to generate said second cDNA strand.

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- 25. An isolated or purified cDNA encoding a human secretory protein, said human secretory protein comprising the protein partially encoded by one of SEQ ID NOs 38-291 or comprising a fragment thereof of at least 10 amino acids, said cDNA being obtainable by the method of Claim 24.
- 5 26. The cDNA of Claim 25, wherein said cDNA comprises the full protein coding sequence partially included in of one of the sequences of SEQ ID NOs: 38-291.
 - 27. A method of making a protein comprising one of the sequences of SEQ $\rm ID$ NO: 292-545, comprising the steps of:

obtaining a cDNA encoding the full protein sequence partially included in one of the sequences of sequence of SEQ ID NO: 38-291;

inserting said cDNA in an expression vector such that said cDNA is operably linked to a promoter;

introducing said expression vector into a host cell whereby said host cell produces the protein encoded by said cDNA; and

isolating said protein.

- 28. An isolated protein obtainable by the method of Claim 27.
- 29. A method of obtaining a promoter DNA comprising the steps of:

obtaining DNAs located upstream of the nucleic acids of SEQ ID NO: 38-291 or the sequences complementary thereto;

screening said upstream DNAs to identify a promoter capable of directing transcription initiation; and

isolating said DNA comprising said identified promoter.

- 30. The method of Claim 29, wherein said obtaining step comprises chromosome walking from said nucleic acids of SEQ ID NO: 38-291 or sequences complementary thereto.
- 25 31. The method of Claim 30, wherein said screening step comprises inserting said upstream sequences into a promoter reporter vector.
 - 32. The method of Claim 30, wherein said screening step comprises identifying motifs in said upstream DNAs which are transcription factor binding sites or transcription start sites.
 - 33. An isolated promoter obtainable by the method of Claim 32.

- 34. An isolated or purified protein comprising one of the sequences of SEQ ID NO: 292-545.
- 35. In an array of discrete ESTs or fragments thereof of at least 15 nucleotides in length, the improvement comprising inclusion in said array of at least one of the sequences of SEQ ID NOs: 38-291, or one of the sequences complementary to the sequences of SEQ ID NOs: 38-291, or a fragment thereof of at least 15 consecutive nucleotides.
- 36. The array of Claim 35 including therein at least two of the sequences of SEQ ID NOs: 38-291, the sequences complementary to the sequences of SEQ ID NOs: 38-291, or fragments thereof of at least 15 consecutive nucleotides.
- The array of Claim 35 including therein at least five of the sequences of SEQ ID NOs: 38-291, the sequences complementary to the sequences of SEQ ID NOs: 38-291, or fragments thereof of at least 15 consecutive nucleotides.

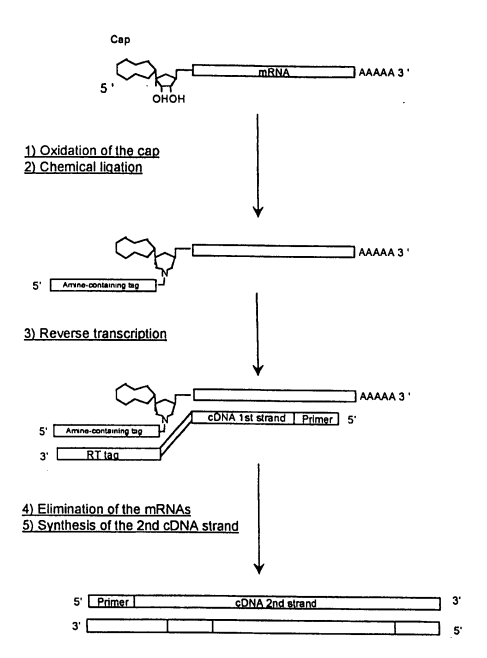


Figure 1

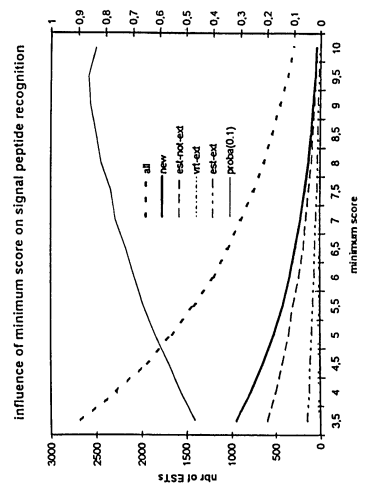


Figure 2

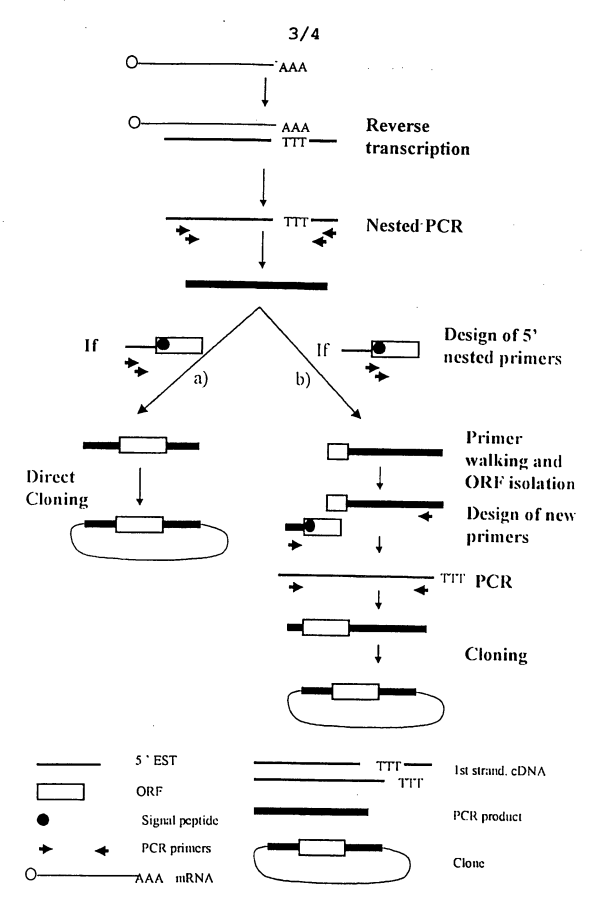
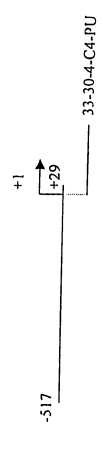


Figure 3

Promoter P13H2



Promoter P15B4



Promoter P29B6

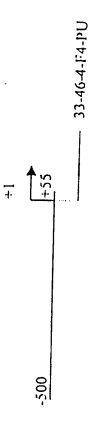


Figure 4

SEQUENCE LISTING

(1) GENERAL	INFORMATION:
-------------	--------------

- (i) APPLICANT:
 - (A) NAME : GENSET SA
 - (B) STREET :24, RUE ROYALE
 - (C) CITY: PARIS
 - (E) COUNTRY: FRANCE
 - (F) POSTAL CODE (ZIP) : 75008
- (ii) TITLE OF INVENTION: 5' EST FOR NON-TISSUE SPECIFIC SECRETED PROTEINS
- (iii) NUMBER OF SEQUENCES: 545
- (v) COMPUTER READABLE FORM:
 - (A) MEDIUM TYPE: Floppy Disk
 - (B) COMPUTER: IBM PC compatible
 - (C) OPERATING SYSTEM: Win95
 - (D) SOFTWARE: Word
- (2) INFORMATION FOR SEQ ID NO: 1:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 47 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: Other nucleic acid
 - (ix) FEATURE:
 - (A) NAME/KEY: Cap
 - (B) LOCATION: 1
 - (D) OTHER INFORMATION: m7Gppp added to 1
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:

GGCAUCCUAC UCCCAUCCAA UUCCACCCUA ACUCCUCCCA UCUCCAC

- (2) INFORMATION FOR SEQ ID NO: 2:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 46 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: Other nucleic acid
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:

47

(2)	INFORM	ATION FOR SEQ ID NO: 3:	
	(i) :	SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
	(ii)	MOLECULE TYPE: Other nucleic acid	
	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 3:	
ATC	AAGAATT	CGCACGAGAC CATTA	25
(2)	INFORM	ATION FOR SEQ ID NO: 4:	·
	(i) S	SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
	(ii)	MOLECULE TYPE: Other nucleic acid	
	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 4:	
TAA	rggtctc	GTGCGAATTC TTGAT	25
(2)	INFORM	ATION FOR SEQ ID NO: 5:	
	(i) S	SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	
	(ii)	MOLECULE TYPE: Other nucleic acid	
	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 5:	
CCG	ACAAGAC	CAACGTCAAG GCCGC	25
(2)	INFORM	ATION FOR SEQ ID NO: 6:	
	(i) S	SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR	

98/01222

WO 99/06548	3	PCT/IB9
(ii) MOLECULE TY	(PE: Other nucleic acid	
(xi) SEQUENCE DE	ESCRIPTION: SEQ ID NO: 6:	
TCACCAGCAG GCAGTGGCTT	AGGAG	25
(2) INFORMATION FOR SE	EQ ID NO: 7:	
(B) TYPE: (C) STRAND	ARACTERISTICS: H: 25 base pairs NUCLEIC ACID DEDNESS: SINGLE DGY: LINEAR	
(ii) MOLECULE TY	PE: Other nucleic acid	
(xi) SEQUENCE DE	ESCRIPTION: SEQ ID NO: 7:	
AGTGATTCCT GCTACTTTGG	ATGGC	25
(2) INFORMATION FOR SE	EQ ID NO: 8:	
(B) TYPE: (C) STRAND	ARACTERISTICS: 1: 25 base pairs NUCLEIC ACID DEDNESS: SINGLE DGY: LINEAR	
(ii) MOLECULE TY	PE: Other nucleic acid	
(xi) SEQUENCE DE	ESCRIPTION: SEQ ID NO: 8:	
GCTTGGTCTT GTTCTGGAGT	TTAGA	25
(2) INFORMATION FOR SE	EQ ID NO: 9:	

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 25 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: SINGLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: Other nucleic acid
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 9:

WO 99/06548 PCT/IB98/01222

(2) INFORMATION FOR SEQ ID NO: 10: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 10: AGGGAGGAGG AAACAGCGTG AGTCC - 25 (2) INFORMATION FOR SEQ ID NO: 11: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 11: ATGGGAAAGG AAAAGACTCA TATCA 25 (2) INFORMATION FOR SEQ ID NO: 12: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: Other nucleic acid (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 12: AGCAGCAACA ATCAGGACAG CACAG 25 (2) INFORMATION FOR SEQ ID NO: 13: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 25 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: SINGLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: Other nucleic acid

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1	(vi)	SECUENCE	DESCRIPTION:	SEO	TD	NO.	13.
١	(XI)	SEQUENCE	DESCRIPTION.	SEQ	ΙU	NO:	13:

ATCAAGAATT CGCACGAGAC C	ATTA
-------------------------	------

(2) INFORMATI	ON F	OR SE	O ID	NO:	14:
---------------	------	-------	------	-----	-----

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 67 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: Other nucleic acid
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 14:

ATCGTTGAGA CTCGTACCAG CAGAGTCACG AGAGAGACTA CACGGTACTG GTTTTTTTT 60

TTTTTVN

- (2) INFORMATION FOR SEQ ID NO: 15:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 29 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: Other nucleic acid
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 15:

CCAGCAGAGT CACGAGAGAG ACTACACGG

29

67

(2) INFORMATION FOR SEQ ID NO: 16:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 25 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: Other nucleic acid
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 16:

CACGAGAGAG ACTACACGGT ACTGG

25

(2) INFORMATION FOR SEQ ID NO: 17:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 526 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Lymph ganglia

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement (261..376)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 166..281

id N70479

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement (380..486)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 54..160

id N70479

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(110..145)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 403..438

id N70479

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement (196..229)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 315..348

id N70479

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 90..140
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 8.2

seq LLLITAILAVAVG/FP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 17:

(2) INFORMATION FOR SEQ ID NO: 18:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 17 amino acids
 - (B) TYPE: AMINO ACID
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: PROTEIN
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 1..17
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 8.2

seq LLLITAILAVAVG/FP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 18:

Met Lys Lys Val Leu Leu Leu Ile Thr Ala Ile Leu Ala Val Ala Val 1 5 10 15

(2) INFORMATION FOR SEQ ID NO: 19:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 822 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(D) DEVELOPMENTAL STAGE: Fetal

(F) TISSUE TYPE: kidney

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 260..464

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 153..357

id H57434

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 118..184

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 98..164

id H57434

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 56..113

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98 region 35..92

region 33...

id H57434

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 454..485

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 348..379

id H57434

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 118..545

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..428

id N27248

est

(ix) FEATURE:

9 (A) NAME/KEY: other (B) LOCATION: 65..369 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 41..345 id H94779 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 61..399 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 6..344 id H09880 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 408..458 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 92 region 355..405 id H09880 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 60..399 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 56..395 id H29351 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 393..432 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 90 region 391..430 id H29351 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 346..408 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.5 seq SFLPSALVIWTSA/AF (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 19: ACTCCTTTTA GCATAGGGGC TTCGGCGCCA GCGGCCAGCG CTAGTCGGTC TGGTAAGTGC 60

CTGATGCCGA GTTCCGTCTC TCGCGTCTTT TCCTGGTCCC AGGCAAAGCG GASGNAGATC

CTCAAACGGC CTAGTGCTTC GCGCTTCCGG AGAAAATCAG CGGTCTAATT AATTCCTCTG

GTTTGTTGAA GCAGTTACCA AGAATCTTCA ACCCTTTCCC ACAAAAGCTA ATTGAGTACA

120

180

240

CGTTCCTGTT GAGTACACGT TCCTGTTGAT TTACAAAAGG TGCAGGTATG AGCAGGTCTG	300
AAGACTAACA TTTTGTGAAG TTGTAAAACA GAAAACCTGT TAGAA ATG TGG TGG TTT Met Trp Trp Phe -20	357
CAG CAA GGC CTC AGT TTC CTT CCT TCA GCC CTT GTA ATT TGG ACA TCT Gln Gln Gly Leu Ser Phe Leu Pro Ser Ala Leu Val Ile Trp Thr Ser -15 -10 -5	405
GCT GCT TTC ATA TTT TCA TAC ATT ACT GCA GTA ACA CTC CAC CAT ATA Ala Ala Phe Ile Phe Ser Tyr Ile Thr Ala Val Thr Leu His His Ile 1 5 10 15	453
GAC CCG GCT TTA CCT TAT ATC AGT GAC ACT GGT ACA GTA GCT CCA RAA Asp Pro Ala Leu Pro Tyr Ile Ser Asp Thr Gly Thr Val Ala Pro Xaa 20 25 30	501
AAA TGC TTA TTT GGG GCA ATG CTA AAT ATT GCG GCA GTT TTA TGT CAA Lys Cys Leu Phe Gly Ala Met Leu Asn Ile Ala Ala Val Leu Cys Gln 35 40 45	549
AAA TAGAAATCAG GAARATAATT CAACTTAAAG AAKTTCATTT CATGACCAAA Lys	602
CTCTTCARAA ACATGTCTTT ACAAGCATAT CTCTTGTATT GCTTTCTACA CTGTTGAATT	662
GTCTGGCAAT ATTTCTGCAG TGGAAAATTT GATTTARMTA GTTCTTGACT GATAAATATG	722
GTAAGGTGGG CTTTTCCCCC TGTGTAATTG GCTACTATGT CTTACTGAGC CAAGTTGTAW	782
TTTGAAATAA AATGATATGA GAGTGACACA AAAAAAAAAA	B22

(2) INFORMATION FOR SEQ ID NO: 20:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 21 amino acids
 - (B) TYPE: AMINO ACID
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: PROTEIN
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 1..21
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.5

seq SFLPSALVIWTSA/AF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 20:

Met Trp Trp Phe Gln Gln Gly Leu Ser Phe Leu Pro Ser Ala Leu Val

Ile	Trp	Thr	Ser	Ala
			20	

12	١,	INFORMATION	FOR	SEO	TD	NO:	21:
۷ 4	. /	TMEOUTHTION	E OIL	JUQ	10	110.	~

(i)	SEQUENCE	CHARACTERISTICS:
\ /	20000000	

- (A) LENGTH: 405 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Testis

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(103..398)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 1..296 id AA442893

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 185..295
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.9

seq LSYASSALSPCLT/AP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 21:

ATCACCTTCT TCTCCATCCT TSTCTGGGCC AGTCCCCARC CCAGTCCCTC TCCTGACCTG	60
CCCAGCCCAA GTCAGCCTTC AGCACGCGCT TTTCTGCACA CAGATATTCC AGGCCTACCT	120
GGCATTCCAG GACCTCCGMA ATGATGCTCC AGTCCCTTAC AAGCGCTTCC TGGATGAGGG	180
TGGC ATG GTG CTG ACC ACC CTC CCC TTG CCC TCT GCC AAC AGC CCT GTG Met Val Leu Thr Thr Leu Pro Leu Pro Ser Ala Asn Ser Pro Val -35 -30 -25	229
AAC ATG CCC ACC ACT GGC CCC AAC AGC CTG AGT TAT GCT AGC TCT GCC Asn Met Pro Thr Thr Gly Pro Asn Ser Leu Ser Tyr Ala Ser Ser Ala -20 -15 -10	277
CTG TCC CCC TGT CTG ACC GCT CCA AAK TCC CCC CGG CTT GCT ATG ATG Leu Ser Pro Cys Leu Thr Ala Pro Xaa Ser Pro Arg Leu Ala Met Met -5 1 5 10	325
CCT GAC AAC TAAATATCCT TATCCAAATC AATAAARWRA RAATCCTCCC TCCARAAGGG Pro Asp Asn	384

- (2) INFORMATION FOR SEQ ID NO: 22:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 37 amino acids
 - (B) TYPE: AMINO ACID
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: PROTEIN
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 1..37
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.9

seq LSYASSALSPCLT/AP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 22:

Met Val Leu Thr Thr Leu Pro Leu Pro Ser Ala Asn Ser Pro Val Asn 1 5 10 15

Met Pro Thr Thr Gly Pro Asn Ser Leu Ser Tyr Ala Ser Ser Ala Leu 20 25 30

Ser Pro Cys Leu Thr 35

- (2) INFORMATION FOR SEQ ID NO: 23:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 496 base pairs
 - (3) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
 - (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 149..331
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98 region 1..183 id AA397994

est

(ix) FEATURE:

WO 99/06548

(A) NAME/KEY: other

(B) LOCATION: 328..485(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 179..336 id AA397994

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(182..496)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 14..328 id AA399680

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 196..240

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.5

seq ILSTVTALTFAXA/LD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 23:

AAAAAATTGG TCCCAGTTTT CACCCTGCCG CAGGGCTGGC TGGGGAGGGC AGCGGTTTAG 60 ATTAGCCGTG GCCTAGGCCG TTTAACGGGG TGACACGAGC NTGCAGGGCC GAGTCCAAGG 120 CCCGGAGATA GGACCAACCG TCAGGAATGC GAGGAATGTT TTTCTTCGGA CTCTATCGAG 180 GCACACAGAC AGACC ATG GGG ATT CTG TCT ACA GTG ACA GCC TTA ACA TTT 231 Met Gly Ile Leu Ser Thr Val Thr Ala Leu Thr Phe -15 -10 GCC ARA GCC CTG GAC GGC TGC AGA AAT GGC ATT GCC CAC CCT GCA AGT 279 Ala Xaa Ala Leu Asp Gly Cys Arg Asn Gly Ile Ala His Pro Ala Ser GAG AAG CAC AGA CTC GAG AAA TGT AGG GAA CTC GAG ASC ASC CAC TCG 327 Glu Lys His Arg Leu Glu Lys Cys Arg Glu Leu Glu Xaa Xaa His Ser 15 GCC CCA GGA TCA ACC CAS CAC CGA AGA AAA ACA ACC AGA AGA AAT TAT 375 Ala Pro Gly Ser Thr Xaa His Arg Arg Lys Thr Thr Arg Arg Asn Tyr 30 35 45 TCT TCA GCC TGAAATGAAK CCGGGATCAA ATGGTTGCTG ATCARAGCCC ATATTTAAAT 434 Ser Ser Ala TGGAAAAGTC AAATTGASCA TTATTAAATA AAGCTTGTTT AATATGTCTC AAACAAAAA 494 AA496

	(A) (B)	NCE CHARACTERISTICS: LENGTH: 15 amino acids TYPE: AMINO ACID TOPOLOGY: LINEAR	
	(ii) MOLEC	CULE TYPE: PROTEIN	
		INAL SOURCE: ORGANISM: Homo Sapiens	
	(B) (C)	URE: NAME/KEY: sig_peptide LOCATION: 115 IDENTIFICATION METHOD: Von Heijne matrix OTHER INFORMATION: score 5.5 seq ILSTVTALTFAXA/LD	
	(xi) SEQUE	ENCE DESCRIPTION: SEQ ID NO: 24:	
Met 1	Gly Ile Leu	Ser Thr Val Thr Ala Leu Thr Phe Ala Xaa Ala 5 10 15	
(2)	INFORMATION	FOR SEQ ID NO: 25:	
	(A) (B) (C)	NCE CHARACTERISTICS: LENGTH: 623 base pairs TYPE: NUCLEIC ACID STRANDEDNESS: DOUBLE TOPOLOGY: LINEAR	
	(ii) MOLEC	CULE TYPE: CDNA	
	(A)	INAL SOURCE: ORGANISM: Homo Sapiens TISSUE TYPE: Testis	
	(B) (C)	URE: NAME/KEY: sig_peptide LOCATION: 4996 IDENTIFICATION METHOD: Von Heijne matrix OTHER INFORMATION: score 10.1 seq LVLTLCTLPLAVA/SA	
	(xi) SEQUE	ENCE DESCRIPTION: SEQ ID NO: 25:	
AAA(SATCCCT GCAGO	CCCGGC AGGAGAGAG GCTGAGCCTT CTGGCGTC ATG GAG AGG Met Glu Arg -15	57
CTC Leu	GTC CTA ACC Val Leu Thr -10	CTG TGC ACC CTC CCG CTG GCT GTG GCG TCT GCT GGC Leu Cys Thr Leu Pro Leu Ala Val Ala Ser Ala Gly -5	105
TGC Cys	GCC ACG ACG Ala Thr Thr 5	CCA GCT CGC AAC CTG AGC TGC TAC CAG TGC TTC AAG Pro Ala Arg Asn Leu Ser Cys Tyr Gln Cys Phe Lys 10 15	153

(2) INFORMATION FOR SEQ ID NO: 26:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 16 amino acids
 - (B) TYPE: AMINO ACID
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: PROTEIN
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 1..16
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 10.1

seq LVLTLCTLPLAVA/SA

623

(xi) SEOUENCE DESCRIPTION: SEO ID NO: 26:

15

(2) INFORMATION	FOR	SEQ	ID	NO:	27:
-----------------	-----	-----	----	-----	-----

(i)	SEOUENCE	CHARACTERISTICS:

- (A) LENGTH: 848 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (D) DEVELOPMENTAL STAGE: Fetal
- (F) TISSUE TYPE: kidney

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 32..73
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 10.7

seq LWLLFFLVTAIHA/EL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 27:

AACTT	rtgc	CT 1	rgtgt	TTTT(CC AC	CCT	GAAA					Leu		TTT Phe			55
GTG A Val T	ACT Thr -5	GCC Ala	ATT Ile	CAT His	GCT Ala	GAA Glu l	CTC Leu	TGT Cys	CAA Gln	CCA Pro 5	GGT Gly	GCA Ala	GAA Glu	AAT Asn	GCT Ala 10	r a	103
TTT A	AAA Lys	GTG Val	AGA Arg	CTT Leu 15	AGT Ser	ATC Ile	AGA Arg	ACA Thr	GCT Ala 20	CTG Leu	GGA Gly	GAT Asp	AAA Lys	GCA Ala 25	TA:	r :	151
GCC T Ala T	rgg Frp	GAT Asp	ACC Thr 30	AAT Asn	GAA Glu	GAA Glu	TAC Tyr	CTC Leu 35	TTC Phe	AAA Lys	GCG Ala	ATG Met	GTA Val 40	GCT Ala	TT(Phe		199
TCC A Ser M	ATG Met	AGA Arg 45	AAA Lys	GTT Val	CCC Pro	AAC Asn	AGA Arg 50	GAA Glu	GCA Ala	ACA Thr	GAA Glu	ATT Ile 55	TCC Ser	CAT His	GT(Va)	C L	247
CTA C Leu L	CTT Leu 60	TGC Cys	AAT Asn	GTA Val	ACC Thr	CAG Gln 65	AGG Arg	GTA Val	TCA Ser	TTC Phe	TGG Trp 70	TTT Phe	GTG Val	GTT Val	AC? Thi	A :	295
GAC C Asp P 75	CCT Pro	TCA Ser	AAA Lys	AAT Asn	CAC His 80	ACC Thr	CTT Leu	CCT Pro	GCT Ala	GTT Val 85	GAG Glu	GTG Val	CAA Gln	TCA Ser	GC0 Ala	C a	343
ATA A	AGA Arg	ATG Met	AAC Asn	AAG Lys 95	AAC Asn	CGG Arg	ATC Ile	AAC Asn	AAT Asn 100	GCC Ala	TTC Phe	TTT Phe	CTA Leu	AAT Asn 105	Ası		391

(2) INFORMATION FOR SEQ ID NO: 28:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 14 amino acids
 - (B) TYPE: AMINO ACID
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: PROTEIN
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: $1..\overline{14}$
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 10.7

seq LWLLFFLVTAIHA/EL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 28:

Met Leu Trp Leu Leu Phe Phe Leu Val Thr Ala Ile His Ala 1 5 10

- (2) INFORMATION FOR SEQ ID NO: 29:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 25 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: Other nucleic acid
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 29:

GGGAAGATGG AGATAGTATT GCCTG

25

- (2) INFORMATION FOR SEQ ID NO: 30:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 26 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: Other nucleic acid
 - (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 30:

CTGCCATGTA CATGATAGAG AGATTC

26

- (2) INFORMATION FOR SEQ ID NO: 31:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 546 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: Genomic DNA
 - (ix) FEATURE:
 - (A) NAME/KEY: promoter
 - (B) LOCATION: 1..517
 - (ix) FEATURE:
 - (A) NAME/KEY: transcription start site
 - (B) LOCATION: 518
 - (ix) FEATURE:
 - (A) NAME/KEY: TF binding-site
 - (B) LOCATION: 17..25
 - (C) IDENTIFICATION METHOD: matinspector prediction
 - (D) OTHER INFORMATION: name CMYB_01 score 0.983 sequence TGTCAGTTG

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: complement (18..27)
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name MYOD_Q6 score 0.961

sequence CCCAACTGAC

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: complement (75..85)
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name S8_01 score 0.960

sequence AATAGAATTAG

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 94..104
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name S8_01 score 0.966

sequence AACTAAATTAG

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: complement(129..139)
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name DELTAEF1_01 score 0.960

sequence GCACACCTCAG

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: complement(155..165)
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name GATA_C score 0.964

sequence AGATAAATCCA

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 170..178
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name CMYB_01 score 0.958

sequence CTTCAGTTG

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 176..189
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name GATA1_02
 score 0.959
 sequence TTGTAGATAGGACA

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 180..190
- (C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION:

name GATA_C score 0.953

sequence AGATAGGACAT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 284..299

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name TAL1ALPHAE47 01

score 0.973

sequence CATAACAGATGGTAAG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 284..299

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name TAL1BETAE47 01

score 0.983

sequence CATAACAGATGGTAAG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 284..299

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name TAL1BETAITF2 01

score 0.978

sequence CATAACAGATGGTAAG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (287..296)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MYOD Q6

score 0.954

sequence ACCATCTGTT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(302..314)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name GATA1 04

score $0.95\overline{3}$

sequence TCAAGATAAAGTA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 393..405

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name IK1 01

score 0.963

sequence AGTTGGGAATTCC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 393..404

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name IK2 01

score 0.985

sequence AGTTGGGAATTC

(ix) FEATURE:

WO 99/	06548				21			PCT/IB9
	(B) I	LOCATI I DENTI		. 40 ME	5 THOD: matir : name CRE score 0.			
(ix)	(B) I (C) I	NAME/K LOCATI IDENTI		. 43 ME'	6 THOD: matir : name GAT score 0.	_		
(ix)	(B) 1 (C) 1	NAME/K LOCATI IDENTI	FICATION	Lemo ME'	ent(47848 THOD: matin : name SRY score 0.	spector pre		
(ix)	(B) I	NAME/K LOCATI IDENTI	EY: TF b. ON: 486. FICATION INFORMAT	49 ME'	3 THOD: matir : name E2E score 0.		ediction	
(ix)	(B) I (C) I	NAME/K LOCATI IDENTI	FICATION	lemo ME'	ent(51452 THOD: matir : name MZE score 0.	spector pre	ediction	
(xi)	SEQUE	NCE DE	SCRIPTIO	N:	SEQ ID NO:	31:		
TGAGTGCAGT	GTTAC.	ATGTC	AGTTGGGT	TA.	AGTTTGTTAA	TGTCATTCAA	ATCTTCTAT	G 60
TCTTGATTTG	CCTGC	TAATT	CTATTATT	TC	TGGAACTAAA	TTAGTTTGAT	GGTTCTATT.	A 120
GTTATTGACT	GAGGT	GTGCT	AATCTCCC	TA	TATGTGGATT	TATCTATTTC	TTCAGTTGT.	A 180
GATAGGACAT	TGATA	GATAC	ATAAGTAC	CA ·	GGACAAAAGC	AGGGAGATCT	TTTTTCCAA	A 240
ATCAGGAGAA	AAAAA	TGACA	TCTGGAAA	AC	CTATAGGGAA	AGGCATAACA	GATGGTAAG	G 300
ATACTTTATC	TTGAG	TAGGA	GAGCCTTC	CT	GTGGCAACGT	GGAGAAGGGA	AGAGGTCGT	A 360
GAATTGAGGA	GTCAG	CTCAG	TTAGAAGC	AG	GGAGTTGGGA	ATTCCGTTCA	TGTGATTTA	G 420
CATCAGTCAT	ATGGC	בת מ מ	TCCCACTA	ΔC	CCTACTCATC	አርአርርርጥጥ _{ላ ላ}	3 3 WWCWCWC	m 400

TTTGTTTTAG CGCTGCTGGG GCATCGCCTT GGGTCCCCTC AAACAGATTC CCATGAATCT 540

546

CTTCAT

(2) INFORMATION FOR SEQ ID NO: 32:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 23 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: Other nucleic acid
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 32:

GTACCAGGGA CTGTGACCAT TGC

23

(2) INFORMATION FOR SEQ ID NO: 33:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 24 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: Other nucleic acid
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 33:

CTGTGACCAT TGCTCCCAAG AGAG

24

(2) INFORMATION FOR SEQ ID NO: 34:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 861 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: Genomic DNA
- (ix) FEATURE:
 - (A) NAME/KEY: promoter
 - (B) LOCATION: 1..806
- (ix) FEATURE:
 - (A) NAME/KEY: transcription start site
 - (B) LOCATION: 807
- (ix) FEATURE:
 - (A) NAME/KEY: TF binding-site
 - (B) LOCATION: complement(60..70)
 - (C) IDENTIFICATION METHOD: matinspector prediction
 - (D) OTHER INFORMATION: name NFY_Q6 score 0.956

sequence GGACCAATCAT

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 70..77
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name MZF1_01 score 0.962 sequence CCTGGGGA

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 124..132
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name CMYB_01
 score 0.994
 sequence TGACCGTTG

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: complement (126..134)
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name VMYB_02
 score 0.985
 sequence TCCAACGGT

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 135..143
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name STAT_01 score 0.968 sequence TTCCTGGAA

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: complement (135..143)
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name STAT_01 score 0.951 sequence TTCCAGGAA

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: complement(252..259)
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name MZF1_01 score 0.956 sequence TTGGGGGA

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 357..368
- (C) IDENTIFICATION METHOD: matinspector prediction
- (D) OTHER INFORMATION: name IK2_01
 score 0.965
 sequence GAATGGGATTTC

(ix) FEATURE:

- (A) NAME/KEY: TF binding-site
- (B) LOCATION: 384..391

PCT/IB98/01222

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MZF1_01 score 0.986

sequence AGAGGGGA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (410..421)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name SRY_02

score 0.955

sequence GAAAACAAAACA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 592..599

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MZF1_01
score 0.960
sequence GAAGGGGA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 618..627

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MYOD Q6 score 0.981

sequence AGCATCTGCC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 632..642

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name DELTAEF1_01 score 0.958 sequence TCCCACCTTCC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(813..823)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name S8_01 score 0.992

sequence GAGGCAATTAT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(824..831)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MZF1_01 score 0.986 sequence AGAGGGGA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 34:

CTCAGAGGGC	TAGGCACGAG	GGAAGGTCAG	AGGAGAAGGS	AGGSARGGCC	CAGTGAGARG	240
GGAGCATGCC	TTCCCCCAAC	CCTGGCTTSC	YCTTGGYMAM	AGGGCGKTTY	TGGGMACTTR	300
AAYTCAGGGC	CCAASCAGAA	SCACAGGCCC	AKTCNTGGCT	SMAAGCACAA	TAGCCTGAAT	360
GGGATTTCAG	GTTAGNCAGG	GTGAGAGGGG	AGGCTCTCTG	GCTTAGTTTT	GTTTTGTTTT	420
CCAAATCAAG	GTAACTTGCT	CCCTTCTGCT	ACGGGCCTTG	GTCTTGGCTT	GTCCTCACCC	480
AGTCGGAACT	CCCTACCACT	TTCAGGAGAG	TGGTTTTAGG	CCCGTGGGGC	TGTTCTGTTC	540
CAAGCAGTGT	GAGAACATGG	CTGGTAGAGG	CTCTAGCTGT	GTGCGGGGCC	TGAAGGGGAG	600
TGGGTTCTCG	CCCAAAGAGC	ATCTGCCCAT	TTCCCACCTT	CCCTTCTCCC	ACCAGAAGCT	660
TGCCTGAGCT	GTTTGGACAA	AAATCCAAAC	CCCACTTGGC	TACTCTGGCC	TGGCTTCAGC	720
TTGGAACCCA	ATACCTAGGC	TTACAGGCCA	TCCTGAGCCA	GGGGCCTCTG	GAAATTCTCT	780
TCCTGATGGT	CCTTTAGGTT	TGGGCACAAA	ATATAATTGC	стстсссстс	TCCCATTTTC	840
TCTCTTGGGA	GCAATGGTCA	С				861

(2) INFORMATION FOR SEQ ID NO: 35:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 20 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: Other nucleic acid
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 35:

CTGGGATGGA AGGCACGGTA

20

(2) INFORMATION FOR SEQ ID NO: 36:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 20 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: SINGLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: Other nucleic acid
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 36:

(2) INFORMATION FOR SEQ ID NO: 37:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 555 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: Genomic DNA

(ix) FEATURE:

(A) NAME/KEY: promoter(B) LOCATION: 1..500

(ix) FEATURE:

(A) NAME/KEY: transcription start site

(B) LOCATION: 501

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 191..206

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name ARNT_01 score 0.964

sequence GGACTCACGTGCTGCT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 193..204

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name NMYC_01 score 0.965

sequence ACTCACGTGCTG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 193..204

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name USF_01 score 0.985

sequence ACTCACGTGCTG

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(193..204)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name USF_01

score 0.985

sequence CAGCACGTGAGT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(193..204)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name NMYC_01 score 0.956

sequence CAGCACGTGAGT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(193..204)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MYCMAX_02

score 0.972

sequence CAGCACGTGAGT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 195..202

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name USF C

score 0.997

sequence TCACGTGC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(195..202)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name USF_C score 0.991

sequence GCACGTGA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement(210..217)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name MZF1_01 score 0.968 sequence CATGGGGA

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 397..410

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name ELK1_02 score 0.963

sequence CTCTCCGGAAGCCT

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: 400..409

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name CETS1P54_01 score 0.974

sequence TCCGGAAGCC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (460..470)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name AP1_Q4 score 0.963

sequence AGTGACTGAAC

(ix) FEATURE:

(A) NAME/KEY: TF binding-site

(B) LOCATION: complement (460..470)

(C) IDENTIFICATION METHOD: matinspector prediction

(D) OTHER INFORMATION: name AP1FJ_Q2 score 0.961 sequence AGTGACTGAAC

WO 99	/06548	28		ı	PCT/IB98/012
(ix)	FEATURE: (A) NAME/KEY: TF bir (B) LOCATION: 5475 (C) IDENTIFICATION N (D) OTHER INFORMATION	ETHOD: matin N: name PAD score 1.	os_c	ediction	
(xi)	SEQUENCE DESCRIPTION:	SEQ ID NO:	37:		
CTATAGGGCA	CGCKTGGTCG ACGGCCCGGG	CTGGTCTGGT	CTGTKGTGGA	GTCGGGTTGA	60
AGGACAGCAT	TTGTKACATC TGGTCTACTC	CACCTTCCCT	CTGCCGTGCA	CTTGGCCTTT	120
KAWAAGCTCA	GCACCGGTGC CCATCACAG	GCCGGCAGCA	CACACATCCC	ATTACTCAGA	180

AGGAACTGAC GGACTCACGT GCTGCTCCGT CCCCATGAGC TCAGTGGACC TGTCTATGTA GAGCAGTCAG ACAGTGCCTG GGATAGAGTG AGAGTTCAGC CAGTAAATCC AAGTGATTGT 300 CATTCCTGTC TGCATTAGTA ACTCCCAACC TAGATGTGAA AACTTAGTTC TTTCTCATAG 360 GTTGCTCTGC CCATGGTCCC ACTGCAGACC CAGGCACTCT CCGGAAGCCT GGAAATCACC 420 CGTGTCTTCT GCCTGCTCCC GCTCACATCC CACACTTGTG TTCAGTCACT GAGTTACAGA 480 TTTTGCCTCC TCAATTTCTC TTGTCTTAGT CCCATCCTCT GTTCCCCTGG CCAGTTTGTC 540

(2) INFORMATION FOR SEQ ID NO: 38:

TAGCTGTGTG GTCTC

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 231 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Liver
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 25..129
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 15

seq LFLLLLAASAWG/VT

555

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 38:

AAGAAGCAAA AGAGCAGAGC TACC ATG TCC TCT TGG AGC AGA CAG CGA CCA 51 Met Ser Ser Trp Ser Arg Gln Arg Pro -35 -30

(2) INFORMATION FOR SEQ ID NO: 39:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 384 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 97..159

.....

- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 13.2

seq LLLXAVLLSLASA/SS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 39:

AKGA	LAGA(SCA (GCGG	CGAG	GC GC	CGG1	GGTG	GCI	rGAD1	rccg	TGGT	rggcz	AGA (GCGA	AAGGC	60
ACAG	CTCT	TAG (GGTT	rggc <i>i</i>	AC CO	GCC	CCGAG	AGC	GAGG				CGG Arg			114
CTG Leu -15	ACG Thr	CTG Leu	CTG Leu	CTG Leu	TRT Xaa -10	GCG Ala	GTG Val	CTG Leu	CTG Leu	AGC Ser -5	TTG Leu	GCC Ala	TCG Ser	GCG Ala	TCC Ser 1	162
TCG Ser	GAT Asp	GAA Glu	GAA Glu 5	GGC Gly	AGC Ser	CAG Gln	GAT Asp	GAA Glu 10	TCC Ser	TTA Leu	GAT Asp	TCC Ser	AAG Lys 15	ACT Thr	ACT Thr	210
							AAG Lys 25									258
GTT	GCT	GGT	CAA	ATA	TTT	CTT	GAT	TCA	GAA	GAA	TCT	GAA	TTA	GAA	TNC	306

Val Ala Gly Gln Ile Phe Leu Asp Ser Glu Glu Ser Glu Leu Glu Xaa 45

TCT ATT CAA GAA GAG GAA GAC AGC CTC AAG AGC CAA GAG GGG GAA AGT Ser Ile Gln Glu Glu Glu Asp Ser Leu Lys Ser Gln Glu Gly Glu Ser 55

GTC ACA GAA GAT ATC AGC TTT CTA GAG TCT Val Thr Glu Asp Ile Ser Phe Leu Glu Ser 75

(2) INFORMATION FOR SEQ ID NO: 40:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 438 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Substantia nigra
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 64..126
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 13.1

seq CVLLLLLLTRS/SE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 40:

AATTTTGGAG	AGTTAAAACT G	CTGACTTTTC TT	CTGCAAGC 60		
	e Ser His Leu			CTG CTG CTG C Leu Leu Leu L -10	
CTA CTA CTT Leu Leu Leu -5	ACA AGG TCC Thr Arg Ser	TCA GAA GTG Ser Glu Val 1	GAA TAM Glu Xaa 5	ARA GCG GAG G Xaa Ala Glu V	TC GGT 156 al Gly 10
CAG AAT GCC Gln Asn Ala	TAT CTG CCC Tyr Leu Pro 15	TGC TTC TAC Cys Phe Tyr	ACC CCA Thr Pro 20	GCC GCC CCA G Ala Ala Pro G	GG AAC 204 ly Asn 25
CTC GTG CCC Leu Val Pro	GTC TGC TGG Val Cys Trp 30	GGC AAA GGA Gly Lys Gly 35	GCC TGT Ala Cys	CCT GTG TTT G Pro Val Phe G 40	AA TGT 252 lu Cys
GGC AAC GTG Gly Asn Val	. Val Leu Arg	ACT GAT GAA Thr Asp Glu 50	AGG GAT Arg Asp	GTG AAT TAT T Val Asn Tyr T 55	GG ACA 300 rp Thr
TCC AGA TAG Ser Arg Ty	TGG CTA AAT Trp Leu Asn	GGG GAT TTC Gly Asp Phe	CGC AAA Arg Lys	GGA GAT GTG T Gly Asp Val S	CC CTG 348

60 65 70

ACC ATA GAG AAT GTG ACT CTA GCA GAC AGT GGG ATC TAC TGC CGG
Thr Ile Glu Asn Val Thr Leu Ala Asp Ser Gly Ile Tyr Cys Cys Arg
75 80 85 90

ATC CAA ATC CCA GGC ATA ATG AAT GAT GAA AAA TTT AAC CTG

Ile Gln Ile Pro Gly Ile Met Asn Asp Glu Lys Phe Asn Leu

95 100

(2) INFORMATION FOR SEQ ID NO: 41:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 145 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: kidney
- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 59..121
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 11.6

seq LLFLFLAVDEAWA/GM

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 41:

AACACTACCT TCCCGAAGTT GAAGGCAAGC GGTGATTGTT TGTAGACGGC GCTTTGTC

ATG GGA CCT GTG CGG TTG GGA ATA TTG CTT TTC CTT TTT TTG GCC GTG

Met Gly Pro Val Arg Leu Gly Ile Leu Leu Phe Leu Phe Leu Ala Val

-20

-15

-10

GAC GAG GCT TGG GCT GGG ATG TTG AAG GAG GGA CGG
Asp Glu Ala Trp Ala Gly Met Leu Lys Glu Glu Gly Arg
-5
1
5

(2) INFORMATION FOR SEQ ID NO: 42:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 258 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens

PCT/IB98/01222 WO 99/06548 32

(F) TISSUE TYP	PE: Kidnev
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		. Л.	1 1			1	u	\mathbf{r}	c.	

(A) NAME/KEY: other

(B) LOCATION: 58..194

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 44..180 id AA280744

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 25..75

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 10.7

seq SLLLAVALGLATA/VS

258

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 42:

AATO	GCTO	GAG (GAGG"	rcgc <i>i</i>	AG CO		Lys S			Leu I	CTC (Leu <i>I</i> -10	51
				CTG Leu								99
				GTG Val								147
				CTG Leu								195
				CCT Pro 45								243

(2) INFORMATION FOR SEQ ID NO: 43:

60

GCC CTC CAG GCT CGG

Ala Leu Gln Ala Arg

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 458 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

,	ix) FEATURE:	
ı	<u>-</u> Λ.	, romiting.	

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 144..191
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 9.6

seq LLTLXLLGGPTWA/GK

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 43:

GTT	CCCC	TGG	CGGC	СССТ	CG C	TTCT	TCCT	т ст	GGAT	GGGG	GCC	CAGG	GGG	CCCA	GGAGAG	60
TATAAAGGCG ATGTGGAGGG TGCCCGGCAC AACCAGACGC CCAGTCACAG GCGAGAGCCT														120		
GGGATGGCAC CCGGCCAGAG GCC ATG CTG CTG CTC ACG CTT GNH CTC CTG Met Leu Leu Leu Thr Leu Xaa Leu Leu -15														173		
GGG Gly	GGC Gly -5	CCC Pro	ACC Thr	TGG Trp	GCA Ala	GGG Gly 1	AAG Lys	ATG Met	TAT Tyr	GGC Gly 5	CCT Pro	GGA Gly	GGA Gly	GGC Gly	AAG Lys 10	221
TAT Tyr	TTC Phe	AGC Ser	ACC Thr	ACT Thr 15	GAA Glu	GAC Asp	TAC Tyr	GAC Asp	CAT His 20	GAA Glu	ATC Ile	ACA Thr	GGG Gly	CTG Leu 25	CGG Arg	269
GTG Val	TCT Ser	GTA Val	GGT Gly 30	CTT Leu	CTC Leu	CTG Leu	GTG Val	AAA Lys 35	AGT Ser	GTC Val	CAG Gln	GTG Val	AAA Lys 40	CTT Leu	GGA Gly	317
GAC Asp	TCC Ser	TGG Trp 45	GAC Asp	GTG Val	AAA Lys	CTG Leu	GGA Gly 50	GCC Ala	TTA Leu	RGT Xaa	GGG Gly	AAT Asn 55	ACC Thr	CAG Gln	GAA Glu	365
GTC Val	ASW Xaa 60	STG Xaa	CAG Gln	CCA Pro	GGC Gly	GAA Glu 65	TAC Tyr	ATC Ile	ACA Thr	AAA Lys	GTC Val 70	TTT Phe	GTC Val	GCC Ala	TTC Phe	413
CAA Gln 75	GCT Ala	TTC Phe	CTC Leu	CGG Arg	GGT Gly 80	ATG Met	GTC Val	ATG Met	TAC Tyr	ACC Thr 85	AGC Ser	AAG Lys	GAC Asp	CGA Arg		458

(2) INFORMATION FOR SEQ ID NO: 44:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 339 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 109..246

יטיינצע טאי	10348	34										
	(C) IDENTIFICATION METHOD (D) OTHER INFORMATION: s	o: Von Heijne matrix core 9.4 eq LIILIXIWIWCLG/SQ										
(xi) S	SEQUENCE DESCRIPTION: SEQ	ID NO: 44:										
TCAC C	GGAGTTCCAG GGAGAAGGAA CTTC	STGAAAT GGGGGAGCCG (

AATTAATCAC G GCTGGGGTTG 60 CCGGCACCAT GGAGTCACCT TTTAGCCCGG GACTCTTTCA CAGGCTGG ATG AAG ATT -45 GGG ATT CTG CTC TCT TTG CTG AAC TCG GTT ATT TCA CAG ACA CTG ATG Gly Ile Leu Leu Ser Leu Leu Asn Ser Val Ile Ser Gln Thr Leu Met -40 AGC TGC AAT TGG AAG CAG CAA ATG AGA CGT ATG AAA ACA ATT TTG ATA 213 Ser Cys Asn Trp Lys Gln Gln Met Arg Arg Met Lys Thr Ile Leu Ile -25 -20 ATC TTG ATT KTG ATT TGG ATT TGG TGC CTT GGG AGT CAG ACA TTT GGG 261 Ile Leu Ile Xaa Ile Trp Ile Trp Cys Leu Gly Ser Gln Thr Phe Gly ACA TCA ACA ACC AAA TCT GTA CAG TTA AAG ATA TTA AGG CAG AAC CTC Thr Ser Thr Thr Lys Ser Val Gln Leu Lys Ile Leu Arg Gln Asn Leu 10 AGC CAC TTT CTC CAG CCT CCT CAA GTT ATT 339 Ser His Phe Leu Gln Pro Pro Gln Val Ile

(2) INFORMATION FOR SEQ ID NO: 45:

25

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 396 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Brain
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 115..204
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 9.4

seq LPFLLSLFPGALP/VQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 45:

33																
CAT	CCCC	GGA .	AGGC'	TTAT	TC C	TCCT.	ATGG	G CA	AAGG.	AGCA	AAG	GGAG	CCA	GAAG 	ATG Met -30	117
AAA Lys	GCG Ala	AGC Ser	TCA Ser	GGG Gly -25	AĠG Arg	TGC Cys	GGG Gly	CTG Leu	GTG Val -20	CGG Arg	TGG Trp	CTG Leu	CAG Gln	GTA Val -15	CTG Leu	165
TTG Leu	CCC Pro	TTC Phe	CTG Leu -10	TTG Leu	TCT Ser	TTG Leu	TTC Phe	CCC Pro -5	GGG Gly	GCT Ala	CTC Leu	CCA Pro	GTC Val 1	CAG Gln	ATC Ile	213
CGC Arg	TAT Tyr 5	TCA Ser	ATT Ile	CCA Pro	GAG Glu	GAG Glu 10	CTG Leu	GCC Ala	AAA Lys	AAC Asn	TCG Ser 15	GTC Val	GTA Val	GGA Gly	AAC Asn	261
CTC Leu 20	GCC Ala	AAG Lys	GAT Asp	CTG Leu	GGG Gly 25	CTC Leu	AGC Ser	GTC Val	CGG Arg	GAC Asp 30	TTG Leu	CCA Pro	GCC Ala	CGG Arg	AAG Lys 35	309
CTG Leu	CGG Arg	GTT Val	AGC Ser	GCG Ala 40	GAG Glu	AAG Lys	GAA Glu	TAT Tyr	TTC Phe 45	ACA Thr	GTA Val	AAC Asn	CCA Pro	GAA Glu 50	AGC Ser	357
GGA Gly	GAC Asp	TTA Leu	CTT Leu 55	GTG Val	AGT Ser	GAC Asp	AGA Arg	ATA Ile 60	GAC Asp	CGA Arg	GAC Asp	GTG Val				396

(2) INFORMATION FOR SEQ ID NO: 46:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 419 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 258..356
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 9.1

seq IIFLCHLLRGLHA/XT

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 46:

AGTTTTCGGT	CGGCCCGGGT	GTTCTGCAAG	CTGGTCAAAA	AGGGGAAGCG	GCCCAGATAT	60
GTTAAGTTCT	ATGGCCGCTG	CAGGGTCTGT	GAAGGCGGCG	TTGCAGGTGG	CCGAGGTGCT	120
GGAAGCCATC	GTGAGCTGCT	GCGTGGGGGC	CCGAGGGACG	GCAAGTTTTG	TGTACGAAGC	180
CCACTGGCGA	GGTGCTTCTC	AGCCGGAATG	GAGGCCGCCT	CCTGGAGGCG	CTACACNKAG	240

AGCATCCCAT AGCCAGG ATG ATA GTG GAC TGT GTT TCC AGT CAT CTC AAA Met Ile Val Asp Cys Val Ser Ser His Leu Lys -30 -25	290
AAA ACA GGA GAT GGT GCA AAA ACA TTT ATT ATC TTT CTT TGC CAT TTG Lys Thr Gly Asp Gly Ala Lys Thr Phe Ile Ile Phe Leu Cys His Leu -20 -15	338
CTT AGA GGA CTT CAT GCD MTC ACA GAC AGA GAA AAG GAT CCT TTG ATG Leu Arg Gly Leu His Ala Xaa Thr Asp Arg Glu Lys Asp Pro Leu Met -5 1 5 10	386
TGT GAA AAC ATT CAA ACC CAT GGA AGG CTT CCG Cys Glu Asn Ile Gln Thr His Gly Arg Leu Pro 15 20	-419
(2) INFORMATION FOR SEQ ID NO: 47:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 380 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Ovary</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 54365 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 9.1</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 47:	
AATTGCGCGC CGGCCTCAAG ATGGCCGCCT TCTGGCGTCT CCGGCGCTGT TGA ATG	56
GCG AAA GCT TTA TTG TTC CCT TCG GGC AGG AGT GTT CGT GTC CTC TAT Ala Lys Ala Leu Leu Phe Pro Ser Gly Arg Ser Val Arg Val Leu Tyr -100 -95 -90	104
GGC GCT GTC AAT AAA GAA CGG CAG TDT GAA TCG GTG CTG AAC AGG GCC Gly Ala Val Asn Lys Glu Arg Gln Xaa Glu Ser Val Leu Asn Arg Ala -85 -80 -75	152
TGT CCT CCC AAA GCC AAC TCT AAG GAG AGG AGA GGA AGA GCA GTT CTT Cys Pro Pro Lys Ala Asn Ser Lys Glu Arg Arg Gly Arg Ala Val Leu -70 -65 -60	200
GGG GCA GAG TTG ACG CAA TGG AGC TCC CCA ACT ACA GCC GGC AGC TGC Gly Ala Glu Leu Thr Gln Trp Ser Ser Pro Thr Thr Ala Gly Ser Cys -55 -50 -45 -40	248

PCT/IB98/01222

Cys Ser Ser Cys	ACA CTC TGT GC Thr Leu Cys Al -35	A AGG AGC AGC AGT KCT GTG ATT GCA a Arg Ser Ser Ser Xaa Val Ile Ala -30 -25	296								
CCA TCT CCA TTG Pro Ser Pro Leu -20	Val Pro Phe Th	T TCA GGG CTC ACA AGC TTG TCC TGG r Ser Gly Leu Thr Ser Leu Ser Trp -15 -10	344								
CTG CTG MCA GCM Leu Leu Xaa Ala -5	Ser Cys Ser Ly	A CCC TGM AAA GGG s Pro Xaa Lys Gly 1 5	380								
(2) INFORMATION FOR SEQ ID NO: 48: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 428 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Brain (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 27245 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 8 seq LATKLLSLSGVFA/VH											
(B) (C) (D)	LOCATION: 272 IDENTIFICATION OTHER INFORMATI	245 METHOD: Von Heijne matrix CON: score 8									
(B) (C) (D) (xi) SEQUE	LOCATION: 272 IDENTIFICATION OTHER INFORMATI CNCE DESCRIPTION	METHOD: Von Heijne matrix ON: score 8 seq LATKLLSLSGVFA/VH	53								
(B) (C) (D) (xi) SEQUE AAGAAACAGG TCTGG	LOCATION: 272 IDENTIFICATION OTHER INFORMATI CNCE DESCRIPTION GGCTAC AAAAGT AT MG	METHOD: Von Heijne matrix ON: score 8 seq LATKLLSLSGVFA/VH N: SEQ ID NO: 48: OG GCC GCT TCT GAG GCG GCG GTG OT Ala Ala Ser Glu Ala Ala Val -70 -65	53								
(B) (C) (D) (xi) SEQUE AAGAAACAGG TCTGG TCT TCG CCG TCT Ser Ser Pro Ser GGA ACG GTC GCA	LOCATION: 272 IDENTIFICATION OTHER INFORMATI CNCE DESCRIPTION GGCTAC AAAAGT AT MG TTG AAA ACA GAC Leu Lys Thr Asp -60 GCA ATG GCT GCC	METHOD: Von Heijne matrix ON: score 8 seq LATKLLSLSGVFA/VH V: SEQ ID NO: 48: OG GCC GCT TCT GAG GCG GCG GTG GTG OT Ala Ala Ser Glu Ala Ala Val Val -70 -65 C ACA TCC CCT GTC CTT GAA ACT GCA O Thr Ser Pro Val Leu Glu Thr Ala -55 -50									
(B) (C) (D) (xi) SEQUE AAGAAACAGG TCTGG TCT TCG CCG TCT Ser Ser Pro Ser GGA ACG GTC GCA Gly Thr Val Ala -45 GCG GTG GTT GCG	LOCATION: 272 IDENTIFICATION OTHER INFORMATI CNCE DESCRIPTION GGCTAC AAAAGT AT MG TTG AAA ACA GAO Leu Lys Thr Asp -60 GCA ATG GCT GCO Ala Met Ala Ala GCC GCG GCC AGO	METHOD: Von Heijne matrix METHOD: Von Heijne matrix ON: score 8	101								
(B) (C) (D) (xi) SEQUE AAGAAACAGG TCTGG TCT TCG CCG TCT Ser Ser Pro Ser GGA ACG GTC GCA Gly Thr Val Ala -45 GCG GTG GTT GCG Ala Val Val Ala -30 AAG GCC GCT TTG	LOCATION: 272 IDENTIFICATION OTHER INFORMATI CNCE DESCRIPTION GCTAC AAAAGT AT M6 TTG AAA ACA GAC Leu Lys Thr Asp -60 GCA ATG GCT GCC Ala Met Ala Ala GCC GCG GCC AGC Ala Ala Ala Arc -25 GCT ACC AAG CTG	METHOD: Von Heijne matrix ON: score 8 seq LATKLLSLSGVFA/VH V: SEQ ID NO: 48: OG GCC GCT TCT GAG GCG GCG GTG GTG OT Ala Ala Ser Glu Ala Ala Val Val -70 -65 C ACA TCC CCT GTC CTT GAA ACT GCA O Thr Ser Pro Val Leu Glu Thr Ala -55 -50 G ACC CCG TCA GCA AGG GCT GCA GCC OT Thr Pro Ser Ala Arg Ala Ala Ala -40 -35 G ACC GGA TCC GAA GCC AGG GTC TCC OT Thr Gly Ser Glu Ala Arg Val Ser -20	101 149								

	wo	99/00	5548						38							PCT/IB9
1				5					10					15		
AAG Lys	GAG Glu	AAG Lys	CTG Leu 20	CTG Leu	GCA Ala	GAA Glu	GCT Ala	GGA Gly 25	ATG Met	CCT Pro	TCT Ser	CCA Pro	GAA Glu 30	TGG Trp	ACA Thr	341
				CAG Gln												389
				GGA Gly												428
(2)	i) z)	ii) N	EQUENCE (A) (B) (C) (D) (A) (F) (B) (C) (D)	FOR NCE (CLENCY TYPE STRATOPO CULE INAL ORGA DEVE TISS URE: NAME LOCA IDEN OTHE	CHARPETH: C: NU NDEC DLOGY TYPE SOUP ANISM CLOPM SUE T ATION WITIFI ER IN	ACTER 332 JCLEI DNESS 1: LI C: CI RCE: 1: Ho MENTA TYPE: 1: 20 ICATI NFORM	RISTI base CC AC S: DC INEAF DNA DMO S L SI E kic	CCS: pai CID DUBLE CAGE: iney eptic 251 METHO	ens Fet de DD: V	ion i ce 7. VLWI	.8 LISF					
AAT	TGCT	GAT (GGAT	CAGT	GA G	CCTG'	TGTT	C AT	GCCA	GTGA	GCT	GCTG	TGG (CTCA	GATA	CT 60
				AAAC.												
YHC	CCWS	VAR	TYCT	GGWG'	TG AI	MGAG	ATAA	A TC	ACCA	GTCA	CAG	ACTA	TGC .	ACCC	GACT	GC 180
TGC	TGTT	CAG	TCCA	GGGA.			ys V					rp L			CT T er P	
		Phe		GAC Asp			Gly				Gly					
				CTC Leu 15	Phe					Pro					Arg	
ATG																332

Met

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4	201	TNEODMATION	FOD	CEO	TD	NO.	50.
١	(2)	INFORMATION	rok	つむひ	ΙU	NO:	50:

1:	CECHENCE	CHARACTERISTICS:
(T) SECOPINCE	CUMUMCIENTALICA:

- (A) LENGTH: 437 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Surrenals

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 81..137
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 7.4

seq WIFLAAILKGVQC/EV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 50:

AGCTCTGGGA GAG	SAGCCCC AGCCT	rggga ttcccaag	TTG TTTTCATTCA GTGAGCAGGA	60
CTGAACACAG AGGA			AGC TGG ATT TTC CTT GCA Ser Trp Ile Phe Leu Ala -10	113
	Gly Val Gln		TAG CTG GTG GAG TCT GGG Sln Leu Val Glu Ser Gly 5	161
GGA GGC TTG GTA Gly Gly Leu Val	AAG CCT GGG Lys Pro Gly 15	GGG TCC CTG A Gly Ser Leu A	AGA CTC TCC TGT GCA GCC Arg Leu Ser Cys Ala Ala 20	209
TCT GGA TTC GAS Ser Gly Phe Asp 25	TTC ACT GAC Phe Thr Asp 30	Ala Trp Met S	GT TGG GTC CGC CAG GCT Ger Trp Val Arg Gln Ala 35 40	257
CCG GGG AAG GGG Pro Gly Lys Gly	CTG GAG TGG Leu Glu Trp 45	GTT GCC AAT A Val Ala Asn I 50	TA NGA AGC ACA GCC TCT le Xaa Ser Thr Ala Ser 55	305
GGT GGG ACA AGA Gly Gly Thr Arc 60	Gly Tyr Ala	GCA CCC GTG A Ala Pro Val L 65	AAA GAC AGA TTC ATC ATC Lys Asp Arg Phe Ile Ile 70	353
TCA AGG GAT GA Ser Arg Asp Asp 75	TCA AGA AAC Ser Arg Asn	ACT CTA CAC C Thr Leu His L 80	CTA CAA ATG AAC GGC CTG Leu Gln Met Asn Gly Leu 85	401
AAA MCG ATG AC Lys Xaa Met Th: 90				437

(2)	INFORMATION	FOR	SEQ	ID	NO:	51:
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(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 466 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

90

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 17..127
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 7.4

seq LWRLLLWAGTAFQ/VX

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 51:

AACTCAGO	GAC AACG	CT ATG GO	CT GAG C la Glu P -35				52
		AGA ACT Arg Thr -20					100
		GGG ACC Gly Thr -5					148
		TGC AAA Cys Lys					196
		GGT TCC Gly Ser					244
		AGC CTG Ser Leu 45					292
		GCC GGG Ala Gly 60				Cys	340
		GAG GGC Glu Gly					388
		GAG CTG			CAG CC	A ACA	436

Asp Glu Trp Asp Glu Leu Pro His Gly Phe Ala Ala Ser Gln Pro Thr

95

		Trp			GTG Val		Leu									466
(2) INFORMATION FOR SEQ ID NO: 52: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 318 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE																
					OLOG				Ŀ							
	(ii)	MOLE	CULE	TYP	E: C	DNA									
	(vi)	(A)	ORG	SOU! ANIS! SUE!	4: H				cord						
	(ix)	(B) (C)	NAMI LOCA I DEI	E/KE: ATIO: NTIF: ER II	1: 4 [CAT]	78 ION I	метно	OD: V	re 7	. 1		atri: LS/GI			
	(:	xi)	SEQU	ENCE	DESC	CRIP	rion	: SE	QID	NO:	52:					
AAC	ATG Met -25	Thr	GCA Ala	GAT Asp	CCG Pro	CGG Arg -20	AAG Lys	GGC	AGA Arg	ATG Met	GGA Gly -15	CTC Leu	CAA Gln	GCC Ala	TGC Cys	48
CTC Leu -10	CTA Leu	GGG Gly	CTC Leu	TTT Phe	GCC Ala -5	CTC Leu	ATC Ile	CTC Leu	TCT Ser	GGC Gly 1	AAA Lys	TGC Cys	AGT Ser	BAC Xaa 5	AGC Ser	96
CCG Pro	GAG Glu	CCC Pro	GAC Asp 10	CAG Gln	CGG Arg	AGG Arg	ACG Thr	CTG Leu 15	CCC Pro	CCA Pro	GGC Gly	TGG Trp	GTG Val 20	TCC Ser	CTG Leu	144
GGC Gly	CGT Arg	GCG Ala 25	GAC Asp	CCT Pro	GAG Glu	GAA Glu	GAG Glu 30	CTG Leu	AGT Ser	CTC Leu	ACC Thr	TTT Phe 35	GCC Ala	CTG Leu	AGA Arg	192
CAG Gln	CAG Gln 40	AAT Asn	GTG Val	GAA Glu	AGA Arg	CTC Leu 45	TCG Ser	GAG Glu	CTG Leu	GTG Val	CAG Gln 50	GCT Ala	GTG Val	TCG Ser	GAT Asp	240
CCC Pro 55	AGC Ser	TCT Ser	CCT Pro	CAA Gln	TAC Tyr 60	GGA Gly	AAA Lys	TAC Tyr	CTG Leu	ACC Thr 65	CTA Leu	GAG Glu	AAT Asn	GTG Val	GCT Ala 70	288
					TCC Ser											318

(2)	INFORMATION	FOR	SEQ	ID	NO:	53:
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- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 329 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 69..140
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.9

seq LCFLLLAVAMSFF/GS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 53:

AAG:	TTCI	rgg A	AGCTO	STTC	CG AC	STCCO	CGTGC	AG:	CTC	CATC	TGAG	GCCC1	TTT (CTA	STCCAG	60
GCA:	rccc						/ Pro					Ala			C TTC s Phe	110
	CTG Leu															158
	GAA Glu															206
	GGG Gly															254
	ATG Met 40															302
	TTC Phe															329

(2) INFORMATION FOR SEQ ID NO: 54:

55

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 392 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR

60

(ii) MOLECULE TYPE: CDNA

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Brain

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: $9..\overline{5}9$

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.8

seq LVLVLVVAVTVRA/AL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 54:

AAGTTATC ATG GO	CG GCT CCC TTG La Ala Pro Leu -15	G GTC CTG GTG C Val Leu Val L -10	TG GTG GTG GCT GTG eu Val Val Ala Val -5	ACA 50 Thr
			C GAG TTC ATT TCC a Glu Phe Ile Ser 10	
			G AAG AGA GTG GTT p Lys Arg Val Val 25	
			G TAT TCT GGA GCA to Tyr Ser Gly Ala 0	
			T CAT TTC CTA ATT e His Phe Leu Ile 60	
	ı Val Phe Met		A CTG ACT GCT ATT a Leu Thr Ala Ile 75	
			T GTG TTT AAA AAG 1 Val Phe Lys Lys 90	
			CA GAT GTG GCC GAA TO Asp Val Ala Glu 105	
ATC CGG Ile Arg 110				392

(2) INFORMATION FOR SEQ ID NO: 55:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 418 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE	TYPE:	CDNA
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(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Substantia nigra

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 23..328

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.7

seq LXMTLMLPFKILS/DS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 55:

AGCTCATTTG TAGGCTGAAC TA ATG ACT GCC GCC ATA AGA AGA CAG AGA GAA Met Thr Ala Ala Ile Arg Arg Gln Arg Glu -100 -95	52
CTG AGT ATC CTC CCA AAG GTG ACA CTG GAA GCA ATG AAC ACC ACA GTG Leu Ser Ile Leu Pro Lys Val Thr Leu Glu Ala Met Asn Thr Thr Val -90 -85 -80	100
ATG CAA GGC TTC AAC AGA TCT GAG CGG TGC CCC AGA GAC ACT CGG ATA	148

Met Gln Gly Phe Asn Arg Ser Glu Arg Cys Pro Arg Asp Thr Arg Ile

-75

-70

-65

GTA CAG CTG GTA TTC CCA GCC CTC TAC ACA GTG GTT TTC TTG ACC GGC Val Gln Leu Val Phe Pro Ala Leu Tyr Thr Val Val Phe Leu Thr Gly -55 -50 -45

ATC CTG CTG AAT ACT TTG GCT CTG TGG GTG TTT GTT CAC ATC CCC AGC

Ile Leu Leu Asn Thr Leu Ala Leu Trp Val Phe Val His Ile Pro Ser

-40 -35 -30

TCC TCC ACC TTC ATC ATC TAC CTC AAA AAC ACT TTG GTG GCC GAC TTG

Ser Ser Thr Phe Ile Ile Tyr Leu Lys Asn Thr Leu Val Ala Asp Leu

-25

-20
-15

ATN ATG ACA CTC ATG CTT CCT TTC AAA ATC CTC TCT GAC TCA CAC CTG

Xaa Met Thr Leu Met Leu Pro Phe Lys Ile Leu Ser Asp Ser His Leu

-10

-5

1

GCA CCC TGG CAG CTC AGA GCT TTT GTG TGT CGT TTT TCT TCG GTG ATA

Ala Pro Trp Gln Leu Arg Ala Phe Val Cys Arg Phe Ser Ser Val Ile

5 10 15 20

TTT TAT GAG ACC ATG TAT GTG GGC GAG GGG
Phe Tyr Glu Thr Met Tyr Val Gly Glu Gly
25 30

(2) INFORMATION FOR SEQ ID NO: 56:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 379 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

***************************************	45	
(ii)	MOLECULE TYPE: CDNA	
(vi)	ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Spleen	
(ix)	FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 203340 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.3 seq SIGVLTLSHLISG/LR	
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 56:	
ACTTTTCGG	AGGGTGGTGA GCTAGTAAGT GTGGTTTTAG CTGTAGTAGC CAGATTGGGC 60)
GGCCGGGAGT	GGTGGGGGTG CCGGGTGGAA GGCTCTGGGC GGGGTCTCAG GACCCTCCTT 120)
TTCTTGGCGG	GGATCGGGCT TGTGGTGCCG CTCCCCGTAA TGTACGGAGG AAGAGGGAAA 180)
GGGCTCTGGC	CCCCTCGGCG TC ATG TCT TCG GTG CTG GCG GCT TCC CAT CCG Met Ser Ser Val Leu Ala Ala Ser His Pro -45 -40	:
CTG GTT CT. Leu Val Lei -35	A TCC TCA AAC GCC GGG ACA CCG GGA ATC TCG GAG AAG GAC Ser Ser Asn Ala Gly Thr Pro Gly Ile Ser Glu Lys Asp -30 -25)
	CCA GCT GGC TCC TCC ATC GGG GTG CTC ACA CTT TCT CAT Pro Ala Gly Ser Ser Ile Gly Val Leu Thr Leu Ser His -15 -10 -5	,
	A GGT CTG CGG ACG CTG TAT ACC CTC CTC CAC TTC CCG CTG 376 CGly Leu Arg Thr Leu Tyr Thr Leu Leu His Phe Pro Leu 1 5 10	;
CGG Arg	379)
(2) INFORM	ATION FOR SEQ ID NO: 57:	
. ,	SEQUENCE CHARACTERISTICS: (A) LENGTH: 369 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii)	MOLECULE TYPE: CDNA	

(2) IN

- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Thyroid
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide(B) LOCATION: 55..204

WO 99/06548 PCT/IB98/01222

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.3

seq LIILGLVLFMVYG/NV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 57:

AGM	GCAG(GCC 1	rggt	GGTG	AG C	AGGG	ACGG!	r GC	ACCG(GACG	GCG	GGAT(CGA (GCAA	ATG Met -50	57
GGT Gly	CTG Leu	GCC Ala	ATG Met	GAG Glu -45	CAC His	GGA Gly	GGG Gly	TCC Ser	TAC Tyr -40	GCT Ala	CGG Arg	GCG Ala	GGG Gly	GGC Gly -35	AGC Ser	105
TCT Ser	CGG Arg	GGC Gly	TGC Cys -30	TGG Trp	TAT Tyr	TAC Tyr	CTG Leu	CGC Arg -25	TAC Tyr	TTC Phe	TTC Phe	CTC Leu	TTC Phe -20	GTC Val	TCC Ser	153
CTC Leu	ATC Ile	CAA Gln -15	TTC Phe	CTC Leu	ATC Ile	ATC Ile	CTG Leu -10	GGG Gly	CTC Leu	GTG Val	CTC Leu	TTC Phe -5	ATG Met	GTC Val	TAT Tyr	201
GGM Gly	AAC Asn 1	GTG Val	CAC His	GTG Val	AGC Ser 5	ACA Thr	GAG Glu	TCC Ser	AAC Asn	CTG Leu 10	CAG Gln	GCC Ala	ACC Thr	GAG Glu	CGC Arg 15	249
CGA Arg	GCC Ala	GAG Glu	GGC Gly	CTA Leu 20	TAC Tyr	AKY Xaa	CAG Gln	CTC Leu	CTA Leu 25	GGG Gly	CTC Leu	ACG Thr	GCC Ala	TCC Ser 30	CAG Gln	297
TCC Ser	AAC Asn	TTG Leu	ACC Thr 35	AAG Lys	GAG Glu	CTC Leu	AAC Asn	TTC Phe 40	ACC Thr	ACC Thr	CGC Arg	GCC Ala	AAG Lys 45	GAT Asp	GCC Ala	345
		CAG Gln 50														369

(2) INFORMATION FOR SEQ ID NO: 58:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 402 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 205..396
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6.3 seq SCLVSGWGLLANG/QR

100

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 58:

AAAA	ACGG	GCG A	AGGAC	CTGC	AG CC	CCGC	ACTCO	G CA	GCCC'	rggc	AGG	CGGC	ACT (GGTC	ATGGAA	60
AACG	AATI	GT 1	CTGC	CTCGC	G C	STCC	rggto	G CA	rccg	CAGT	GGG	rgcto	STC A	AGCC	CACAC	120
TGTT	TCCA	AGA A	AGTG	AGTKO	CA GA	AGCT	CTAC	C AC	CATC	GGC	TGG	CCT	GCA _, (CAGTO	CTTGAG	180
GCCG	ACCA	AG P	AGCC	AGGG	AG CO					Ala S				GTA (Val <i>I</i>		231
														CTC Leu		279
														ATC Ile -25		327
														TCT Ser		375
							CAG Gln 1									402

(2) INFORMATION FOR SEQ ID NO: 59:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 445 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 20..160
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.3

seq VICCVLFLLFILG/YI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 59:

ACACTCCGGA GACTGAGCC ATG GGG GGA AAG CAG CGG GAC GAG GAT GAC GAG

Met Gly Gly Lys Gln Arg Asp Glu Asp Asp Glu

-45

-40

GCC TAC GGG AAG CCA GTC AAA TAC GAC CCC TCC TTT CGA GGC CCC ATC

									7	O						
Ala	Tyr -35	Gly	Lys	Pro	Val	Lys -30	Tyr	Asp	Pro	Ser	Phe -25	Arg	Gly	Pro	Ile	
AAG Lys -20	AAC Asn	AGA Arg	AGC Ser	TGC Cys	ACA Thr -15	GAT Asp	GTC Val	ATC Ile	TGC Cys	TGC Cys -10	GTC Val	CTC Leu	TTC Phe	CTG Leu	CTC Leu -5	148
TTC Phe	ATT Ile	CTA Leu	GGT Gly	TAC Tyr 1	ATC Ile	GTG Val	GTG Val	GGG Gly 5	ATT Ile	GTG Val	GCC Ala	TGG Trp	TTG Leu 10	TAT Tyr	GGA Gly	196
GAC Asp	CCC Pro	CGG Arg 15	CAA Gln	GTC Val	CTC Leu	TAC Tyr	CCC Pro 20	AGG Arg	AAC Asn	TCT Ser	ACT Thr	GGG Gly 25	GCC Ala	TAC Tyr	TGT Cys	244
GGC Gly	ATG Met 30	GGG Gly	GAG Glu	AAC Asn	AAA Lys	GAT Asp 35	AAG Lys	CCG Pro	TAT Tyr	CTC Leu	CTG Leu 40	TAC Tyr	TTC Phe	AAC Asn	ATC Ile	292
TTC Phe 45	AGC Ser	TGC Cys	ATC Ile	CTG Leu	TCC Ser 50	AGC Ser	AAC Asn	ATC Ile	ATC Ile	TCA Ser 55	GTT Val	GCT Ala	GAG Glu	AAC Asn	GGC Gly 60	340
CTA Leu	CAG Gln	TGC Cys	CCC Pro	ACA Thr 65	CCC Pro	CAG Gln	GTG Val	TGT Cys	GTG Val 70	TCC Ser	TCC Ser	TGC Cys	CCG Pro	GAG Glu 75	GAC Asp	388
CCA Pro	TGG Trp	ACT Thr	NDB Xaa 80	GRA Xaa	AAA Lys	ACG Thr	AGT Ser	TCT Ser 85	CAC His	AGA Arg	CTG Leu	TTG Leu	GGG Gly 90	AAG Lys	TCT Ser	436
	ATA Ile															445

(2) INFORMATION FOR SEQ ID NO: 60:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 382 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 23..76

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.3

seq VLLFLAWVCFLFY/AG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 60:

PCT/IB98/01222

AACTTCCGGG TGCCATTGCA GG ATG CAG AAA GCC TCA GTG TTG CTC TTC CTG

Met Gln Lys Ala Ser Val Leu Leu Phe Leu

-15

GCC TGG GTC TGC TTC CTC TTC TAC GCT GGC ATT GCC CTC TTC ACC AGT

Ala Trp Val Cys Phe Leu Phe Tyr Ala Gly Ile Ala Leu Phe Thr Ser

-5

1

52

100

GGC TTC CTG CTC ACC CGT TTG GAR CTC ACC AAC CAT AGC AGC TGC CAA

Gly Phe Leu Leu Thr Arg Leu Glu Leu Thr Asn His Ser Ser Cys Gln

10 15 20

GAG CCC CCA GGC CCT GGG TCC CTG CCA TGG GGG AGC CAA GGG AAA CCT
Glu Pro Pro Gly Pro Gly Ser Leu Pro Trp Gly Ser Gln Gly Lys Pro
25 30 35 40

GGG GCC TGC TGG ATG GCT TCC CGA TTT TCG CGG GTT GTG TTG GTG CTG

Gly Ala Cys Trp Met Ala Ser Arg Phe Ser Arg Val Val Leu Val Leu

45 50 55

ATA GAT GCT CTG CGA TTT GAC TTC GCC CAG CCC CAG CAT TCA CAC GTG

1le Asp Ala Leu Arg Phe Asp Phe Ala Gln Pro Gln His Ser His Val

60 65 70

CCT AGA GAG CCT CCT GTC TCC CTA CCC TTC CTG GGC AAA CTA AGC TCC

Pro Arg Glu Pro Pro Val Ser Leu Pro Phe Leu Gly Lys Leu Ser Ser

75 80 85

TTG CAG AGG ATC CTG GAG ATT CAG CCC CAC CAT GCC CGG CTC

Leu Gln Arg Ile Leu Glu Ile Gln Pro His His Ala Arg Leu

90 95 100

(2) INFORMATION FOR SEQ ID NO: 61:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 402 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lung
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 133..375
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.7

seq CWMMLLGSXGSFL/AP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 61:

AAAAACGCGC GCSACGATTC GAGGTGCTCT GTGGCCGCGA GTGCATCTTC CACGAACCTA

ATTCATCTCT CCAGCAAAGG ACACATCTCT CCAGCAAAGG ACACCTCTCT CCAGCAAAGG 120

ACACCTGCAG AG ATG TCC CCA GTC Met Ser Pro Val -80	C CTT CAC TTC TAT GTT CGT CCC TCT GGC 171 Leu His Phe Tyr Val Arg Pro Ser Gly -70
CAT GAG GGG GCA GCC TCT GGA C His Glu Gly Ala Ala Ser Gly H -65	CAC ACT CGG AGG AAA CTG CAA GGG AAA 219 lis Thr Arg Arg Lys Leu Gln Gly Lys -60 -55
Leu Pro Giu Leu Gin Gly Val G	GAG ACT GAA CTG TGC TAC AAC GTG AAC 267 Glu Thr Glu Leu Cys Tyr Asn Val Asn -40
TGG ACA GCT GAG GCC CTC CCC A Trp Thr Ala Glu Ala Leu Pro S -35 -30	GT GCT GAG GAG ACA AAG AAG CTG ATG 315 er Ala Glu Glu Thr Lys Lys Leu Met -25
TGG CTG TTT GGT TGC CCT TAC T Trp Leu Phe Gly Cys Pro Tyr C -20 -15	GC TGG ATG ATG TTG CTC GGG AGT SCT 363 ys Trp Met Met Leu Leu Gly Ser Xaa -10 -5
GGC TCC TTC CTG GCT CCA ATG A Gly Ser Phe Leu Ala Pro Met T 1	CC TGC WGC TGG AGG TCG 402 hr Cys Xaa Trp Arg Ser 5
(D) OTHER INFORMA	STICS: ase pairs ACID DOUBLE EAR A O Sapiens Brain _peptide221 N METHOD: Von Heijne matrix TION: score 5.6
	TGC ATGGTGTGCG TTCTCGTTCT AGCTGCGGCC 60
GUAGAGUTUT GGCGGTTTTC CTAATCC	TGC GAATATGGGT AGTGCWTCGT TCC ATG 116 Met
GAC GTW ACG CCC CGG GAG TCT C Asp Val Thr Pro Arg Glu Ser L -35	TC AGT ATC TTG GTA GTG GCT GGG TCC 164 eu Ser Ile Leu Val Val Ala Gly Ser -25 -20
GGT GGG CAT ACC ACT GAG ATC C	TG AGG CTG CTT GGG AGC TTG TCC AAT 212

WO 99/06548	51	PCT/IB98/01222

WO 99/06548	51
Gly Gly His Thr Thr Glu Ile Leu Ar	rg Leu Leu Gly Ser Leu Ser Asn -10 -5
GCC TAC TCA CCT AGA CAT TAT GTC AT Ala Tyr Ser Pro Arg His Tyr Val II	
GCC AAT AAA ATA AAT TCT TTT GAA CT Ala Asn Lys Ile Asn Ser Phe Glu Le 15 20	
AGT AAC ATG TAT ACC AAA TAC TAC AT Ser Asn Met Tyr Thr Lys Tyr Tyr Il 30 35	= - :
(2) INFORMATION FOR SEQ ID NO: 63:	
(i) SEQUENCE CHARACTERISTICS (A) LENGTH: 451 base p (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUB (D) TOPOLOGY: LINEAR	pairs
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sap (D) DEVELOPMENTAL STAG (F) TISSUE TYPE: kidne</pre>	E: Fetal
<pre>(ix) FEATURE: (A) NAME/KEY: sig_pept (B) LOCATION: 278340 (C) IDENTIFICATION MET (D) OTHER INFORMATION:</pre>) 'HOD: Von Heijne matrix
(xi) SEQUENCE DESCRIPTION: S	SEQ ID NO: 63:
ATACAAGCTC CACAGAGCCG CGGGAGGACG C	GTTGCCTGGT ATTATTAGCA AGCAGCAAAT 60
ATGGCGGTGG CGCGCGTGGA CGCGGCTTTG C	CCTCCCGGAG AAGGATCAGT GGTCAATTGG 120
TCAGGACARG GRMYWCCAGA AATTAGGTCC A	AAATTTACCC TGTGAAGCTG ATATTCACAC 180
TTTGATTCTG GATAAAAATC AGATTATTAA A	ATTGGAAAAT CTGGAGAAAT GCAAACGAWK 240
AATACAGTTA TCAGTAGCTA ATAATCGGCT (GGTTCGG ATG ATG GGT GTG GCC AAG 295 Met Met Gly Val Ala Lys -20
CTG ACG TTG CTT CGT GTA TTA AAT T	TG CCT CAT AAT AGC ATT GGC TGT 343

Leu Thr Leu Leu Arg Val Leu Asn Leu Pro His Asn Ser Ile Gly Cys

GTG GAA GGG CTA AAG GAA CTA GTA CAT CTG GAA TGG CTG AAT TTG GCA Val Glu Gly Leu Lys Glu Leu Val His Leu Glu Trp Leu Asn Leu Ala 10

-5

-10

GGA Gly	AAT Asn	AAT Asn 20	Leu	AAG Lys	GCC Ala	ATG Met	GAA Glu 25	CAG Gln	RTC Xaa	AAT Asn	AGC Ser	TGC Cys 30	Thr	GCT Ala	CTA Leu	439
			GAT Asp													451
(2)	INF	ORMA	TION	FOR	SEQ	ID I	NO: (64:								
·	(:	i) S	(B) (C)	LENC TYPE STRA	STH: E: NU ANDE	ACTER 333 JCLEI DNESS : LI	base C AC C DC	e pai ID UBLE					-			
	(:	ii) I	MOLEC	CULE	TYPE	E: C	NA									
	7)	7i) (ORIGI (A) (F)	ORGA	NISN	RCE: 1: Ho YPE:	omo S Bra	apie in	ns							
	()	ix) i	(B) (C)	NAME LOCA IDEN	TION TIFI	: si I: 13 CATI IFORM	9. 2 ON M	46 ETHC	D: V	on He 5.	6					
	()	(i) S	SEQUE	NCE	DESC	RIPT	'ION:	SEC) ID	NO:	64:					
AACI	TTGA	ACA (GCGGC	TGGT	rc co	CCGGF	AGTI	GKE	YCGO	CATG	CGCC	GTTI	CT C	CTGC	ATGGTG	60
TGC	STTCI	rcg '	TTCT <i>F</i>	AGCT	GC GC	GCCGC	AGAC	CTC	TGGC	CGGT	TTTC	CTA	ATC C	CTGC	SAATAT	120
GGGG	STAGT	rgc '	rtcgi	TCC	ATG Met	GAC Asp -35	GTT Val	ACG Thr	CCC Pro	CGG Arg	GAG Glu -30	TCT Ser	CTC Leu	AGT Ser	ATC Ile	171
TTG Leu -25	GTA Val	GTG Val	GCT Ala	GGG Gly	TCC Ser -20	GGT Gly	GGG Gly	CAT His	ACC Thr	ACT Thr -15	GAG Glu	ATC Ile	CTG Leu	AGG Arg	CTG Leu -10	219
CTT Leu	GGG Gly	AGC Ser	TTG Leu	TCC Ser -5	AAT Asn	GCC Ala	TAC Tyr	TCA Ser	CCT Pro 1	AGA Arg	CAT His	TAT Tyr	GTC Val 5	ATT Ile	GCT Ala	267
GAC Asp	ACT Thr	GAT Asp 10	GAA Glu	ATG Met	AGT Ser	GCC Ala	AAT Asn 15	AAA Lys	ATA Ile	AAT Asn	TCT Ser	TTT Phe 20	GAA Glu	CTA Leu	GAT Asp	315
			AGA Arg							-						333

	WO 99/06548	53 PC	T/IB98/01222
(2)	INFORMATION	FOR SEQ ID NO: 65:	
	(A) (B) (C)	NCE CHARACTERISTICS: LENGTH: 175 base pairs TYPE: NUCLEIC ACID STRANDEDNESS: DOUBLE TOPOLOGY: LINEAR	
	(ii) MOLEC	CULE TYPE: CDNA	
	(A)	INAL SOURCE: ORGANISM: Homo Sapiens TISSUE TYPE: Colon	
	(B) (C)	URE: NAME/KEY: sig_peptide LOCATION: 83121 IDENTIFICATION METHOD: Von Heijne matrix OTHER INFORMATION: score 5.5 seq MVLLTMIARVADG/LP	
	(xi) SEQUI	ENCE DESCRIPTION: SEQ ID NO: 65:	
AAT	AACTGTT GTCG	CGGCGG AGGAAGTGAG GACGGCGCCA AGGGCCTTCC GGGCCAGTGT	60
TGG	ATCCCTG TAGT	TTGTGA AG ATG GTG TTG CTA ACA ATG ATC GCC CGA GTG Met Val Leu Leu Thr Met Ile Ala Arg Val -10 -5	112
		CCG CTG GCC GCC TCG ATG CAG GAG GAA GTG AGG ACG Pro Leu Ala Ala Ser Met Gln Glu Glu Val Arg Thr 5	160
	CCA AGG GCA Pro Arg Ala 15		175
(2)	INFORMATION	FOR SEQ ID NO: 66:	
	(A) (B) (C)	NCE CHARACTERISTICS: LENGTH: 410 base pairs TYPE: NUCLEIC ACID STRANDEDNESS: DOUBLE TOPOLOGY: LINEAR	
	(ii) MOLE	CULE TYPE: CDNA	
	(A)	INAL SOURCE: ORGANISM: Homo Sapiens TISSUE TYPE: Cancerous prostate	

(ix) FEATURE:

(A) NAME/KEY: sig_peptide (B) LOCATION: 144..284

(D) OTHER INFORMATION: score 5.3

(C) IDENTIFICATION METHOD: Von Heijne matrix

seq GCGMFTFLSSVXA/AV

PCT/IB98/01222

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 66:

ACACAAATCA CATTAGCTTT GCCCGAAGTT TTTCCCCACA CTCTTCTTTA GCATGCTATT												60				
ATG	GGGA	AAG '	TGAC	CACT	CC TO	GGGA	GCGG	G GG	TGGT	CGGG	GCG	GTTT	GGT	GGCG	GGGAAG	120
CGG	CTGTA	AAC 1	TTCT	AMGK	KR A	CC A'	rg g et V	al P	CT G' ro Va 45	TT G	AA A lu A	AC A	hr G	AG G lu G 40	GC CCC ly Pro	173
AGT Ser	CTG Leu	CTG Leu -35	AAC Asn	CAG Gln	AAG Lys	GGG Gly	ACA Thr -30	GCC Ala	GTG Val	GAG Glu	ACG Thr	GAG Glu -25	GGC Gly	AKC Xaa	GGC Gly	221
AGC Ser	CGG Arg -20	CAT His	CCT Pro	CCC Pro	TGG Trp	GCG Ala -15	AGA Arg	GGC Gly	TGC Cys	GGC Gly	ATG Met -10	TTT Phe	ACC Thr	TTC Phe	CTG Leu	269
TCA Ser -5	TCT Ser	GTC Val	ANT Xaa	GCT Ala	GCT Ala 1	GTC Val	AGT Ser	GGC Gly	CTC Leu 5	CTG Leu	GTG Val	GGT Gly	TAT Tyr	GAA Glu 10	CTT Leu	317
GGG Gly	ATC Ile	ATC Ile	TCT Ser 15	GGG Gly	GCT Ala	CTT Leu	CTT Leu	CAG Gln 20	ATC Ile	AAA Lys	ACC Thr	TTA Leu	TTA Leu 25	GCC Ala	NTG Xaa	365
AGC Ser	TGC Cys	CAT His 30	GAG Glu	CAG Gln	GAA Glu	ATG Met	GTT Val 35	GTG Val	AGC Ser	TCC Ser	CTC Leu	GTC Val 40	ATT Ile	GGA Gly		410

(2) INFORMATION FOR SEQ ID NO: 67:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 377 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 237..308
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.2

seq LLFPVGRSWSCFA/QT

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 67:

ACCTGTCTTG AGGTCTAATG GCGGACGCCA GTATGTTGGA GTTGGTGGTG GCTTAAGTTT 60
TGAAGGGAGG TAGCATCCGT TGGATATCCA CACCATCCTT CTCGCTGCAG GCTTTCTTGG 120

									55							
ACTO	CCGT	ACT (GTTGC	GTGTA	AA CO	CAAGO	GCCTC	GAG	GGTCI	rggg	TGG	CTCAC	GT :	TCCI	rgcagc	180
CATO	STTTC	CTG 1	racai	ACTTA	AA CO	CTTGC	CAGAC	AG(CACI	rGGC	ATC	AGCT	TTG (CCATT	CC ATG Met	239
			CTG Leu -20													287
			AGC Ser													335
			CTG Leu													377

(2) INFORMATION FOR SEQ ID NO: 68:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 360 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 31..75
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.1

seq FLWGLALPLFFFC/WE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 68:

AGTTCTGTGG AGCAGCGGTG GCCGGCTAGG ATG GGC TTT CTC TGG GGT CTG GCT Met Gly Phe Leu Trp Gly Leu Ala -15 -10												54		
			Phe			TGC Cys								102
						AGA Arg								150
						ACT Thr								198
						GAG Glu								246

	wo	99/0	6548		56									PCT/IB98/01222			
			45				•	50					55				
GGC (CCC	GTT	CCA	GAA	GCA	GAG	ACC	AGG	GGA	GCC	AAG	AGA	ATT	TCC	ССТ	294	

GGC Gly	CCC Pro	Val	CCA Pro	GAA Glu	GCA Ala	GAG Glu	Thr	AGG Arg	GGA Gly	GCC Ala	AAG Lys	AGA 'Arg	ATT Tle	TCC Ser	CCT Pro	294
CCA	ח <i>ר</i> ח	60	۸۵۵	አ <i>ርር</i>	л С m	mm.c	65	222	3.00	•••••		70				
Ala	Arg 75	Glu	Thr	AGG Arg	Ser	Phe 80	Thr	Lys	Thr	Хаа	Pro 85	AAC	TTC Phe	ATG Met	GTG Val	342
				GTC Val												360

(2) INFORMATION FOR SEQ ID NO: 69:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 339 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Spleen

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 106..168
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 4.9

seq WLLSDILGQGATA/NV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 69:

AAAGCCGGAA GTGTCCTGAG TCTCGAGGAG GCCGCGGGAG CCCGCCGGCG GTGGCGCGCC 6												
GGAGACCCGG CTGGTATAAC AAGAGGATTG CCTGATCCAG CCAAG ATG CAG AGC ACT Met Gln Ser Thr -20												
			GGC CAA GGA GCT ACT Gly Gln Gly Ala Thr -5	165								
			GGT GAT TTA TTT GCT Gly Asp Leu Phe Ala 15	213								
			CCA GTG GAT GTT CAA Pro Val Asp Val Gln 30	261								
ATG AGA GAA Met Arg Glu	TTT GAA GTG TTG Phe Glu Val Leu 35	AAA AAA CTC AAT Lys Lys Leu Asn 40	CAC AAA AAT ATT GTC His Lys Asn Ile Val 45	309								

		CT ATT GAA GAA GAG ACA GGG la Ile Glu Glu Thr Gly 55	339
(2) I	INFORMATI	ON FOR SEQ ID NO: 70:	
·	(1 (1	UENCE CHARACTERISTICS: A) LENGTH: 236 base pairs B) TYPE: NUCLEIC ACID C) STRANDEDNESS: DOUBLE D) TOPOLOGY: LINEAR	
	(ii) MO	LECULE TYPE: CDNA	
	(2	IGINAL SOURCE: A) ORGANISM: Homo Sapiens F) TISSUE TYPE: Lymphocytes	
	(E	ATURE: A) NAME/KEY: sig_peptide B) LOCATION: 120167 C) IDENTIFICATION METHOD: Von Heijne matrix D) OTHER INFORMATION: score 4.9 seq ICAGSVLPPYSNC/QM	
	(xi) SE(QUENCE DESCRIPTION: SEQ ID NO: 70:	
AAACC	CTGGT GT	TCCTGACA CAAACTTCAG GAAAGGATTT TGCACTTGTG CAGACCGGGC	60
GAGCA	GAGTA AG	AAGCAGGT ACGTGGGTTT TTCCAAGTTC TGTGTTTCAG TCCTGTTGG	119
Met V	GTT GAG A' Val Glu I -15	TC TGT GCA GGG TCT GTG CTT CCG CCT TAT TCA AAC TGT le Cys Ala Gly Ser Val Leu Pro Pro Tyr Ser Asn Cys -10 -5	167
CAG A Gln M 1	ATG CCA G	AA CCT TCG ATC TTT ACT TTG ATA CAT TTC CAC ACT TAT lu Pro Ser Ile Phe Thr Leu Ile His Phe His Thr Tyr 5 10 15	215
	ys Leu Ti	CA ACC CCA CAG hr Thr Pro Gln 20	236
(2) I	NFORMATIO	ON FOR SEQ ID NO: 71:	
	() () ()	UENCE CHARACTERISTICS: A) LENGTH: 255 base pairs B) TYPE: NUCLEIC ACID C) STRANDEDNESS: DOUBLE C) TOPOLOGY: LINEAR	

(ii) MOLECULE TYPE: CDNA

(A) ORGANISM: Homo Sapiens

(vi) ORIGINAL SOURCE:

(F) TISSUE TYPE: Brain

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1	1	х)]	r r.	Α.	9 L I	ĸ	٠. ١

(A) NAME/KEY: sig_peptide

(B) **EOCATION**: 37..165

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 4.7

seq LLAFGTSCSVVXY/XP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 71:

AGCGTCTCTT GTTTGTGCGG CTGACCAGTT GGCGAC ATG GTG GCA CCC GTG CTG

Met Val Ala Pro Val Leu

-40

GAG ACT TCT CAC GTG TTT TGC TGC CCA AAC CGG GTG CGG GGM GTC CTG

Glu Thr Ser His Val Phe Cys Cys Pro Asn Arg Val Arg Gly Val Leu

-35

-30

-25

AAC TGG WGC TCT GGG CCC AGA GGA CTT CTG GCC TTT GGC ACG TCC TGC

Asn Trp Xaa Ser Gly Pro Arg Gly Leu Leu Ala Phe Gly Thr Ser Cys

-20

-15

-10

TCC GTG GTG CKC TAT GRC CCC CTG AWM AGG GTT GTT GTT ACC ARC TTG

Ser Val Val Xaa Tyr Xaa Pro Leu Xaa Arg Val Val Thr Xaa Leu

-5

10

MAT GGT CAC ACC GCC CGA GTC AAT TGC ATA CAG TGG ATT KGT AAA CAG Xaa Gly His Thr Ala Arg Val Asn Cys Ile Gln Trp Ile Xaa Lys Gln 15 20 25

GRA GGC ATG Xaa Gly Met

255

(2) INFORMATION FOR SEQ ID NO: 72:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 425 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lymph ganglia
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 75..284
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.7

seq QLLLATLQEAATT/QE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 72:

AAGTGAGACC GCGC	GGCAAC AGCTTGCGG	C TGCGGGGAGC	TCCCGTGGGC GCTCC	CGCTGG 60
CTGTGCAGGC GGCC			CTG ATC TCA GTC Leu Ile Ser Val -60	
			CTC CTC GTT ATC Leu Leu Val Ile -45	
ACC CCG GGA GAG Thr Pro Gly Glu -40	CGG CGG AAG CAG Arg Arg Lys Gln -35	Glu Met Leu I	AAG GAG ATG CCA Lys Glu Met Pro -30	CTG 206 Leu
CAG GAC CCA AGG Gln Asp Pro Arg -25	AGC AGG GAG GAG Ser Arg Glu Glu -20	Ala Ala Arg 1	ACC CAG CAG CTA Thr Gln Gln Leu -15	TTG 254 Leu
CTG GCC ACT CTG Leu Ala Thr Leu -10	CAG GAG GCA GCG Gln Glu Ala Ala -5	ACC ACG CAG (Thr Thr Gln (GAG AAC GTG GCC Glu Asn Val Ala 5	TGG 302 Trp
AGG AAG AAC TGG Arg Lys Asn Trp 10	ATG GTT GGC GGC Met Val Gly Gly	GAA GGC GGC G Glu Gly Gly A	GCC ACG GGA NNT Ala Thr Gly Xaa 20	CAC 350 His
CGT GAG ACC GGA Arg Glu Thr Gly 25	CTT GCV TCC GTG Leu Ala Ser Val	. Gly Ala Gly E	CCT TGG CTT GGG Pro Trp Leu Gly	CGC 398 Arg
	CAG CTT TCT CCT Gln Leu Ser Pro 45			425

(2) INFORMATION FOR SEQ ID NO: 73:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 380 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 108..185
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.6

seq LLPFGMLCASSTT/KC

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 73:

WO 99/06548 PCT/IB98/01222

AACI	TTC	ACT T	TTCGA	AGAGT	rg co	CGTCT	CTTAT	GCC	CACAC	CACT	TCC	CTGAT	rga 2	AATG:	CTGGA	60
TTTC	GACT	AA A	\GAA <i>I</i>	\AAA(GG A	AAGG	CTAGO	C AG1	CAT(CCAA	CAG	AATC		AGA Arg -25		116
ACT Thr	TTG Leu	CCT Pro	TGT Cys -20	ATC Ile	TAC Tyr	TTT Phe	TGG Trp	GGG Gly -15	GGC Gly	CTT Leu	TTG Leu	CCC Pro	TTT Phe -10	GGG Gly	ATG Met	164
CTG Leu	TGT Cys	GCA Ala -5	TCC Ser	TCC Ser	ACC Thr	ACC Thr	AAG Lys 1	TGC Cys	ACT Thr	GTT Val	AGC Ser 5	CAT His	GAA Glu	GTT Val	GCT Ala	212
GAC Asp 10	TGC Cys	AGC Ser	CAC His	CTG Leu	AAG Lys 15	TTG Leu	ACT Thr	CAG Gln	GTA Val	CCC Pro 20	GAT Asp	GAT Asp	CTA Leu	CCC Pro	ACA Thr 25	260
AAC Asn	ATA Ile	ACA Thr	GTG Val	TTG Leu 30	AAC Asn	CTT Leu	ACC Thr	CAT His	AAT Asn 35	CAA Gln	CTC Leu	AGA Arg	AGA Arg	TTA Leu 40	CCA Pro	308
GCC Ala	GCC Ala	AAC Asn	TTC Phe 45	ACA Thr	AGG Arg	TAT Tyr	AGC Ser	CAG Gln 50	CTA Leu	ACT Thr	AGC Ser	TTG Leu	GAT Asp 55	GTA Val	GGA Gly	356
		ACC Thr 60														380

(2) INFORMATION FOR SEQ ID NO: 74:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 406 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 5..334
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.6

seq HTXGLLGFGRXQG/SI

97

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 74:

AACT ATG GCC GAT GAT CTG GAG CAG CAG TCT CAA GGC TGG CTG AGT AGC 49 Met Ala Asp Asp Leu Glu Gln Gln Ser Gln Gly Trp Leu Ser Ser -105

TGG CTG CCC ACG TGG CGC CCC ACT TCC ATG TCT CAG CTG AAG AAT GTG

Trp -95	Leu	Pro	Thr	Trp	Arg -90	Pro	Thr	Ser	Met	Ser -85	Gln	Leu	Lys	Asn	Val -80	
GAA Glu	GCC Ala	AGG Arg	ATC Ile	CTC Leu -75	CAG Gln	TGT Cys	CTC Leu	CAG Gln	AAT Asn -70	AAG Lys	TTC Phe	CTG Leu	GCC Ala	AGA Arg -65	TAT Tyr	145
GTA Val	TCC Ser	CTC Leu	CCA Pro -60	AAC Asn	CAG Gln	AAT Asn	AAG Lys	ATC Ile -55	TGG Trp	ACG Thr	GTG Val	ACT Thr	GTG Val -50	AGC Ser	CCC Pro	193
GAG Glu	CAA Gln	AAC Asn -45	GAC Asp	CGC Arg	ACC Thr	CCC Pro	TTG Leu -40	GTG Val	ATG Met	GTG Val	CAT His	GGT Gly -35	TTT Phe	GGG Gly	GGC Gly	241
GGC Gly	GTG Val -30	GGT Gly	CTC Leu	TGG Trp	ATC Ile	CTC Leu -25	AAC Asn	ATG Met	GAC Asp	TCA Ser	CTG Leu -20	ART Xaa	GCC Ala	CGC Arg	CGC Arg	289
ACA Thr -15	CTG Leu	CAC His	ACC Thr	TTH Xaa	GGT Gly -10	CTG Leu	CTT Leu	GGC Gly	TTC Phe	GGG Gly -5	CGA Arg	AST Xaa	CAA Gln	GGC Gly	AGC Ser 1	337
ATT Ile	CCC Pro	AAG Lys	GGA Gly 5	CCG Pro	GAG Glu	GGG Gly	CTK Leu	RAG Xaa 10	GAT Asp	GAG Glu	TTT Phe	GTG Val	AMA Xaa 15	TCR Ser	ATA Ile	385
	ACA Thr															406

(2) INFORMATION FOR SEQ ID NO: 75:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 291 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Large intestine
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 94..165
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.5

seq PLSMILLSDKIQS/SK

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 75:

ATCATACGAT GTACTTTTT TAATGCCGTT GAAACAGAGT TAATTTCCTT TAGCACACAA 60
GTCTTAGAGA CAAAAGAAAA AAAGGTCTGC AAC ATG AAA GTC ACA GGC ATC ACA Met Lys Val Thr Gly Ile Thr

ATC Ile	CTC Leu	TTT Phe -15	TGG Trp	CCC Pro	CTC Leu	TCC Ser	ATG Met -10	ATA Ile	ŢTA Leu	TTA Leu	TCA Ser	GAC Asp -5	AAA Lys	ATC Ile	CAG Gln	162
	TCT Ser 1															210
	ATT Ile															258
	AAC Asn												-			291

(2) INFORMATION FOR SEQ ID NO: 76:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 327 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Brain
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 7..294
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 4.4

seq HLSWSSSAYQAWA/QE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 76:

AGCATC	Met A			CGG GCC Arg Ala					Ser (48
TGG CT					e Ile								96
GTC AA Val Ly -6	s Glu												144
AAG AC Lys Th -50								Gly					192
CTC AG	C TAT	AGC T	C GTC	TCA G	A CAG	GAC	CTC	AAG	ACT	CAC	CAG	CGT	240

	wo	99/0	6548						63	3						PCT/IB
Leu	Ser	Tyr	Ser	Phe	Val	Ser	Val	Gln	Asp -25	Leu	Lys	Thr	His	Gln -20	Arg	
CTC Leu	CCA Pro	TGC Cys	TGC Cys -15	AGC Ser	CAC His	CTG Leu	TCG Ser	TGG Trp -10	AGC Ser	AGT Ser	AGT Ser	GCA Ala	TAC Tyr -5	CAG Gln	GCC Ala	288
TGG Trp	GCC Ala	CAA Gln l	GAG Glu	GCT Ala	GGA Gly	CCA Pro 5	AAT Asn	GGG Gly	AAC Asn	CCC Pro	CCT Pro 10	GGG Gly				327
(2)	INFO	RMA'	TION	FOR	SEQ	ID N	NO: 7	7:					-			
	(i	i) 1	(B) (C) (D) MOLEC ORIGI (A)	LENG TYPE STRA TOPO CULE NAL ORGA	TH: INDED LOGY TYPE SOUR	311 CLEI ONESS : LI C: CD	base C AC : DO NEAR	pai ID UBLE	ns	t at o						
	(i	×) I	FEATU (A) (B) (C)	RE: NAME LOCA IDEN	/KEY TION TIFI	: si : 18 CATI	g_pe 62 ON M	ptid 27 ETHO N:	e	on H e 4	eijn					
	(χ	i) S	SEQUE	NCE	DESC	RIPT	ION:	SEQ	ID	NO:	77:					
AACT	TCCG	CT (GGTGG	CCTA	G AG	CGGG	GCCC	GGT	ATGG	AGG	TGGG	CTAG	AG G	CCGA	.CGCC	A 60
GCCA	GAGA	GC (GAAAT	GTTC	T TT	TGGG	GCCA	GAG	TCTG	GGC	ATAT	'ATGA	AT G	CAAA	TCCG	T 120
GTTT	GTTC	AC A	ACTA	AGCC	C AG	CTGA	GACG	ATC	ACTT	TTC	TGTA	GGCC	ат т	тстс	CAGG	T 180

ATAGA ATG AGC ACA TGT TGT TGG TGT ACG CCA GGT GGT GCT TCC ACC ATT Met Ser Thr Cys Cys Trp Cys Thr Pro Gly Gly Ala Ser Thr Ile -10 GAC TIC CTA AAG CGC TAT GCT TCC AAC ACT CCG TCC GGT GAA TIT CAA 278 Asp Phe Leu Lys Arg Tyr Ala Ser Asn Thr Pro Ser Gly Glu Phe Gln ACA GCC GAC GAA GAC CTC TGC TAC TGC TTG GGG 311 Thr Ala Asp Glu Asp Leu Cys Tyr Cys Leu Gly 20

(2) INFORMATION FOR SEQ ID NO: 78:

(1) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 297 base pairs

04

(B)	TYPE:	NUCI	LEIC	ACID
(C)	STRANI	DEDNE	ESS:	DOUBLE
(D)	TOPOLO	OGY:	LINE	AR

- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 139..246
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.9

seq VVEILPYLPCLTA/RD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 78:

ACTCCTCGCT GCGGGAAGGG TCCTGGGNCC CGGGCGGCGG TCGCCAGGTC TCAGGGCCGG 60

GGGTACCCGA GTCTCGTTTC CTCTCAGTCC ATCCACCCTT CATGGGGCCA GAGCCCTCTC 120

TCCAGAATCT GAGCAGCA ATG CCG TTT GCT GAA GAC AAG ACC TAT AAG TAT 171

Met Pro Phe Ala Glu Asp Lys Thr Tyr Lys Tyr

-35 -30

ATC TGC CGC AAT TTC AGC AAT TTT TGC DAT GTG GAT GTT GTA GAG ATT

1le Cys Arg Asn Phe Ser Asn Phe Cys Xaa Val Asp Val Val Glu Ile

-25 -10

CTG CCT TAC CTG CCC TGC CTC ACA GCA AGA GAC CAG GAT CGA CTG CGG
Leu Pro Tyr Leu Pro Cys Leu Thr Ala Arg Asp Gln Asp Arg Leu Arg
-5 1 5

GCC ACC TGC ACA CTC TCA GGG AAC CGG GCG
Ala Thr Cys Thr Leu Ser Gly Asn Arg Ala

10

15

- (2) INFORMATION FOR SEQ ID NO: 79:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 463 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lymph ganglia
 - (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 113..433
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.9

seq IVLVLLLGRYTEE/EQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 79:

AAAAA	AAGCAA	AAGC	AACA	GC T	CAAG	CAGC	C TC	CTTG	GAGA	AAA	CCTG	AAA	ATTC	AACTTG	60
TTCAA	AGAGAA	GGTC	TTGT.	AC G	TGCC'	TAAG'	T TC	TAGA	GCCT	CCT	GACG	TGA		TG GCT et Ala	118
GAG A Glu S -105	AGT GA Ser Gl	G GAC u Asp	CGC Arg	TCC Ser -10	Leu	AGG Arg	ATC Ile	GTT Val	CTG Leu -95	GTA Val	GGG Gly	AAA Lys	ACT Thr	GGA Gly -90	166
AGT G Ser G	GG AA.	A AGT s Ser	GCA Ala -85	ACA Thr	GCG Ala	AAC Asn	ACC Thr	ATC Ile -80	CTT Leu	GGA Gly	GAG Glu	GAA Glu	ATC Ile -75	TTT Phe	214
GAT T Asp S	CT AG	A ATT g Ile -70	GCT Ala	GCC Ala	CAA Gln	GCT Ala	GTT Val -65	ACC Thr	AAG Lys	AAC Asn	TGT Cys	CAA Gln -60	AAA Lys	GCA Ala	2 62
TCC C	GG GAA rg Glu	ı Trp	CAG Gln	GGG Gly	AGA Arg	GAC Asp -50	CTT Leu	CTT Leu	GTT Val	GTG Val	GAC Asp -45	ACT Thr	CCA Pro	GGG Gly	310
Leu P	TT GAG he Ası 40	C ACC Thr	AAG Lys	GAG Glu	AGC Ser -35	CTG Leu	GAB Xaa	ACC Thr	ACC Thr	TGC Cys -30	AAG Lys	GAA Glu	ATC Ile	RGC Xaa	358
CGC TO Arg Cy -25	GC ATO ys Ile	C ATC	TCC Ser	TCC Ser -20	TGC Cys	CCA Pro	GGG Gly	CCC Pro	CAT His -15	GCT Ala	ATT Ile	GTC Val	CTA Leu	GTT Val -10	406
CTG C	TG CTC eu Leu	GGC Gly	CGC Arg -5	TAC Tyr	ACA Thr	GAG Glu	GAG Glu	GAG Glu 1	CAG Gln	AAA Lys	ACC Thr	GTT Val 5	GCA Ala	TTG Leu	454
ATC AS	RG CTO aa Leu 10	1													463

(2) INFORMATION FOR SEQ ID NO: 80:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 369 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lung
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 73..219

(C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.8 seq LLXCVGNFFGSTQ/DA																
	(×	:i) S	EQUE	NCE	DESC	RIPI	'ION:	SEC) ID	NO:	80:					
AATT	TTTT	rcc (GGGE	ACGO	G GA	ATTCO	CAT	CCC	CAATT	TTTA	GGT	GCAC	STC (CAAC	CCATA	60
CTAT	TCGG	GAC A					ys Pi						la Cy		GA GAT Ly Asp	111
			AAG Lys													159
			GGA Gly													207
			CAA Gln													255
			ATT Ile													303
			TTC Phe													351
			GGG Gly													369
(2)	INFO	AMRC	TION	FOR	SEQ	ID 1	NO:	81:								
	(:	i) S	(B) (C)	LENG TYPE STR	CHARA GTH: E: NU ANDEI OLOGY	383 JCLE: ONES:	base IC AG S: DG	e pa: CID DUBL								
	(:	ii)	MOLE	CULE	TYP	E: C	DNA									
	(·	vi)		ORG	SOU: ANISI SUE '	M: H				ic p	rost	ate				
	(ix)	(B) (C)	NAM LOC.	E/KE ATIO NTIF ER I	N: 5 ICAT	72 ION	12 METH	OD: sco	re 3	.8		atri HA/D			

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 81:

ACG	GTCA.	AGC	TAAG	GCGA	AG A	GTGG	GTGG	C TG.	AAGC	CATA	CTA	TTTT.	ATA	GAAT	TA AT Me	
GAA Glu	AGC Ser -50	AGA Arg	AAA Lys	GAC Asp	ATC Ile	ACA Thr -45	AAC Asn	CAA Gln	GAA Glu	GAA Glu	CTT Leu -40	TGG Trp	AAA Lys	ATG Met	AAG Lys	107
CCT Pro -35	AGG Arg	AGA Arg	AAT Asn	TTA Leu	GAA Glu -30	GAA Glu	GAC Asp	GAT Asp	TAT Tyr	TTG Leu -25	CAT His	AAG Lys	GAC Asp	ACG Thr	GGA Gly -20	155
GAG Glu	ACC Thr	AGC Ser	ATG Met	CTA Leu -15	AAA Lys	AGA Arg	CCT Pro	GTG Val	CTT Leu -10	TTG Leu	CAT His	TTG Leu	CAC His	CAA Gln -5	ACA Thr	203
GCC Ala	CAT His	GCT Ala	GAT Asp 1	GAA Glu	TTT Phe	GAC Asp	TGC Cys 5	CCT Pro	TCA Ser	GAA Glu	CTT Leu	CAG Gln 10	CAC His	ACA Thr	CAG Gln	251
CAA Gln	CTC Leu 15	TTT Phe	CCA Pro	CAG Gln	TGG Trp	CAC His 20	TTG Leu	CCA Pro	ATT Ile	AAA Lys	ATA Ile 25	GCT Ala	GCT Ala	ATT Ile	ATA Ile	299
GCA Ala 30	WCT Xaa	CTG Leu	ACT Thr	TTT Phe	CTT Leu 35	TAC Tyr	ACT Thr	CTT Leu	CTG Leu	AGG Arg 40	GAA Glu	GTA Val	ANT Xaa	CAC His	CCT Pro 45	347
TTA Leu	GCA Ala	ACT Thr	TCC Ser	CAT His 50	CAA Gln	CAA Gln	TAT Tyr	TTT Phe	TAT Tyr 55	AAA Lys	ATT Ile					383

(2) INFORMATION FOR SEQ ID NO: 82:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 277 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Testis
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 80..235
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 3.8

seq RPVLLHLHQTAHA/DE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 82:

PCT/IB98/01222

00	
ATACTATTTT ATAGAATTA ATG GAA AGC AGA AAA GAC ATC ACA AAC CAA GAA Met Glu Ser Arg Lys Asp Ile Thr Asn Gln Glu -50 -45	112
GAA MTT TGG AAA ATG AAG CCT AGG AGA AAT TTA GAA GAA GAC GAT TAT Glu Xaa Trp Lys Met Lys Pro Arg Arg Asn Leu Glu Glu Asp Asp Tyr -40 -35	160
TTG CAT AAG GAC ACG GGA GAG ACC AGC ATG CTA AAA AGA CCT GTG CTT Leu His Lys Asp Thr Gly Glu Thr Ser Met Leu Lys Arg Pro Val Leu -25 -15 -10	208
TTG CAT TTG CAC CAA ACA GCC CAT GCT GAT GAA TTT GAC TGC CCT TCA Leu His Leu His Gln Thr Ala His Ala Asp Glu Phe Asp Cys Pro Ser -5 1 5	256
GAA CTT CAG CAC ACA CAG GGG Glu Leu Gln His Thr Gln Gly 10	277
(2) INFORMATION FOR SEQ ID NO: 83:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 358 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:	
(A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Colon	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 92199 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 3.7</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 83:	
AAGATACCTC AGCGCTACCT GGCGGAACTG GATTTCTCTC CCGCCTGCCG GCCTGCCTGC	60
CACAGCCGGA CTCCGCCACT CCGGTAGCCT C ATG GCT GCA ACC TGT GAG ATT Met Ala Ala Thr Cys Glu Ile -35 -30	112
AGC AAC ATT TTT AGC AAC TAC TTC AGT GCG ATG TAC AGC TCG GAG GAC Ser Asn Ile Phe Ser Asn Tyr Phe Ser Ala Met Tyr Ser Ser Glu Asp -25 -20 -15	160
TCC ACC CTG GCC TCT GTT CCC CCT GCT GCC ACC TTT GGG GCC GAT GAC Ser Thr Leu Ala Ser Val Pro Pro Ala Ala Thr Phe Gly Ala Asp Asp -10 -5 1	208
TTG GTA CTG ACC CTG AGC AAC CCC CAG ATG TCA TTG GAG GGT ACA GAG	256

Leu	Val 5	Leu	Thr	Leu	Ser	Asn 10	Pro	Gln	Met	Ser	Leu 15	Glu	Gly	Thr	Glu	
AAG Lys 20	GCC Ala	AGC Ser	TGG Trp	TTG Beu	GGG Gly 25	GAA Glu	CAG Gln	CCC Pro	CAG Gln	THC Xaa 30	TGG Trp	TCG Ser	AAG Lys	ACG Thr	CAG Gln 35	304
GTT Val	CTG Leu	GAC Asp	TGG Trp	ATC Ile 40	AGC Ser	TAC Tyr	CAA Gln	GTG Val	GAG Glu 45	AAG Lys	AAC Asn	AAG Lys	TAC Tyr	GAC Asp 50	GCA Ala	352
ACA Thr	GGG Gly												•			358
(2)					SEQ											
	()	.) SE	(A) (B) (C)	LENG TYPE STRA	CHARA STH: C: NU NDED DLOGY	453 CLEI NESS	base C AC	pai ID UBLE								
	i)	i) M	OLEC	CULE	TYPE	: C	NA									
	7)	ri) C	(A)	ORGA	SOUR NISM SUE T	: Ho		-	ns							
	()	.x) E	(B) (C)	NAME LOCA IDEN	/KEY TION TIFI R IN	: 85 CATI	25 ON M	8 ETHC	D: V	e 3.						
	(x	i) S	EQUE	ENCE	DESC	RIPI	'ION:	SEC	DI	NO:	84:					
AAGA	ACCC1	TT C	CCTGA	AGGTO	CC AG	CAAC	SATA	A TCC	CAGAT	CTC	CAGT	GGCF	GA C	GAGTT	GAGMN	60
TGAI	CCAC	GA P	AAGTO	SAAGO	CA GG		ATG (Met <i>A</i>		sp C					lu X		111
ATC Ile	CTC Leu	GAC Asp	TGC Cys	TCT Ser -45	GMC Xaa	AGG Arg	CAG Gln	AAG Lys	ACA Thr -40	GAA Glu	GGG Gly	TGC Cys	AGG Arg	CTT Leu -35	CAG Gln	159
GCA Ala	GGA Gly	AAG Lys	GAG Glu -30	TGT Cys	GTG Val	GAT Asp	TCT Ser	CCA Pro -25	GTG Val	GAA Glu	GGA Gly	GGD Gly	CAG Gln -20	TCA Ser	GAA Glu	207
GCA Ala	CCT Pro	CCT Pro -15	TCT Ser	CTG Leu	GTA Val	TCC Ser	TTT Phe -10	GCC Ala	GTC Val	TCA Ser	TCA Ser	GAA Glu	GGC Gly	ACA Thr	GAG Glu	255

CAG GGA GAA GAT CCA CGC TCG GAA AAA GAT CAC AGC AGA CCT CAC AAG

Gln Gly Glu Asp Pro Arg Ser Glu Lys Asp His Ser Arg Pro His Lys

1 5 10 15

303

CAC His	CGA Arg	GCG Ala	CGG Arg	CAT His 20	GCA Ala	CGG Arg	CTC Leu	AGG Arg	AGG Arg 25	AGT Ser	GAA Glu	AGC Ser	CTG Leu	TCA Ser 30	GAM Xaa	351
AAA Lys	CAA Gln	GTG Val	AAG Lys 35	GAA Glu	GCA Ala	AAA Lys	TCT Ser	AMA Xaa 40	TGC Cys	AAA Lys	AGC Ser	ATT Ile	GCC Ala 45	CTT Leu	CTT Leu	399
CTA Leu	ACG Thr	GAT Asp 50	GCT Ala	CCC Pro	AAN Xaa	CCC Pro	AAC Asn 55	TCC Ser	AAG Lys	GGG Gly	GTG Val	TTG Leu 60	ATG Met	TTT Phe	AAG Lys	447
	CGA Arg 65															453
(2)	INFO	ORMA'	rion	FOR	SEQ	ID t	10: 8	35:								
	(i	.) SE	(A) (B) (C)	ICE C LENG TYPE STRA TOPC	TH: : NU ANDEC	311 ICLEI INESS	base C AC C DC	e pai ID UBLE								
	i)	i) N	OLEC	CULE	TYPE	E: CI	ONA									
	7)	7i) ((A)	NAL ORGA TISS	NISM	1: Hc		-		orost	ate					
	()	.x) I	(A) (B) (C)	JRE: NAME LOCA IDEN OTHE	ATION NTIFI	N: 13 CATI	382 On N	48 ÆTHO	DD: \ scoi	e 3.	. 5		atrix LT/IW			
	(2	(i) S	SEQU	ENCE	DESC	CRIP'	CION	: SE(Q ID	NO:	85:					
AAG.	AATG	CTT (GTGA	AGTA	GC A	ACTA	AAGT	G GC	AGTG'	TTTC	TTC'	TGAA	ATT (CTCA	GGCAGT	60
CAG	ACTG'	rct '	TAGG	CAAA'	rc T	rgat.	AAAA'	r AG	CCCT'	TATC	CAG	GTTT'	TTA :	rcta.	AGGAAT	120
ccc	AAGA	AGA (CTGG		ATG (Met (Glu .					Val					170
	GAG Glu -25											Leu				218
	Phe					Thr					Trp				AAT Asn	266
	CGA Arg															311

20

15

10

(2) INFORMATION FOR SEQ ID NO: 86:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 339 base pairs

- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 186..315
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 90..219

id T70246

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 96..184
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..89

id T70246

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 138..305
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 50..217

id T70127

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 302..339
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 213..250

id T70127

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 187..305
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 62..180

id AA114263

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 127..186

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..60 id AA114263

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 302..339

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 176..213 id AA114263

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 183..339

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 73..229

id T94480

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 183..339

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 73..229

id T89056

est

(ix) FEATURE:

(A) NAME/KEY: sig peptide

(B) LOCATION: 190..276

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 13.4

seq SLLLVQLLTPCSA/QF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 86:

AATTTGCTTT CTCTTTTCC TTTCTTCCGG ATGAGAGGCT AAGCCATART AGAAAGAATG 6

GAGAATTATT GATTGACCGT CTTTATWCTG TGGGCTCTGA TTCTCCAATG GGAATACCAA 120

GGGATGGTTT TCCATACTGG AACCCAAAGG TAAAGACACT CAAGGACAGA CATTTTTGGC 180

AGAGCATAG ATG AAA ATG GCA AGT TCC CTG GCT TTC CTT CTG CTC AAC TTT 231 Met Lys Met Ala Ser Ser Leu Ala Phe Leu Leu Asn Phe

-25 -20

CAT GTC TCC CTC CTC GTC CAG CTG CTC ACT CCT TGC TCA GCT CAG
His Val Ser Leu Leu Val Gln Leu Leu Thr Pro Cys Ser Ala Gln

-15 -10 -5 -5 Ser Ala Gin

TTT Phe	TCT Ser	GTG Val	CTT Leu 5	KGA Xaa	YCC Xaa	TCT Ser	GGG Gly	CCC Pro 10	ATC Ile	CTG Leu	GCC Ala	ATG Met	GTG Val 15	GGT Gly	GAA Glu	327
	GCT Ala															339
(2)	INFO	ORMA	TION	FOR	SEQ	ID N	10: 8	37:								
	i)	L) Si	(B) (C)	ICE C LENG TYPE STRA TOPC	TH: : NU NDED	222 ICLEI NESS	base C AC : DC	pai ID UBLE					-			
	(i	li) i	MOLEC	CULE	TYPE	: CE	NA									
	7)	7i) (NAL ORGA TISS	NISM	l: Ho				tate	:					
	(i	.x) 1	(B) (C)	JRE: NAME LOCA IDEN OTHE	TION	: 44 CATI	22 ON M	ETHO N:	iden regi	last tity on 1 2753	98 17	8				
			(B) (C) (D)	NAME LOCA IDEN OTHE	TION TIFI R IN	: 10 CATI FORM	O1 ON M	95 ETHC	D: V scor seq	e 12 LLAL	.6 LTVS					
	к)	(i) S	SEQUE	CNCE	DESC	RIPT	'ION:	SEÇ	ID	NO:	87:					
ATT	TTTT	CGG '	CCT	GGGG	SA GC	TAGO	CCGG	G CGG	CAGI	GGT	GGT	GCGG	CG G	CGCA	AGGGT	60
GAK	GCGC	SCC (CCAGA	ACCC	C AG	GTAC	GTAC	AGC	CAAGA			al P		TG C Leu P		114
CTC Leu	AAA Lys	TGG Trp -25	TCC Ser	CTT Leu	GCA Ala	ACC Thr	ATG Met -20	TCA Ser	TTT Phe	CTA Leu	CTT	TCC Ser -15	TCA Ser	CTG Leu	TTG Leu	162
GCT Ala	CTC Leu -10	TTA Leu	ACT Thr	GTG Val	TCC Ser	ACT Thr -5	CCT Pro	TCA Ser	TGG Trp	Cys	CAG Gln 1	AGC Ser	ACT Thr	GAA Glu	GCA Ala 5	210
	CCA Pro															222

(2) INFORMATION FOR SEQ ID NO: 88:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 318 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 64..282
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..219 id R93883

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 281..320
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 219..258

id R93883

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 103..282
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 31..210

id R84338

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 281..320
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 210..249

id R84338

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 72..108
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..37

id R84338

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 115..192
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94 region 102..179

id H38350

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 222..265
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 211..254

id H38350

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 186..225
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 174..213

id H38350

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 69..109
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 54..94

id H38350

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 102..142
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 66..106

id AA010960

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 222..254
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 191..223

id AA010960

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 220..297
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 11.8

seq SLLLLLXCVHWS/QP

WO 99/06548 PCT/IB98/01222

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 88:

AAGATTTCGT	TTCCTGCATC	TCCAAACATG	GCGACCTAGG	AGAAAGGGAA	GAACAATTTT	60
TTCTCCTCTT	TTGGGAAGGT	TTGCGTCTAG	TAGTGCCTGT	GCCCCTGGGC	AGATTGGAGA	120
GAAGAGGGAC	GACTGGAGAA	TCGTCGAGAA	CCAGCGGAGA	AAAGAAAAAG	CAACGTTTAA	180
TTCTAGAAGG	CCTCCTGTCC	CTGCCTGCTC	TGGGTGCTC 1	ATG GAA TCA Met Glu Ser -25		234
GCC CTG CAC Ala Leu His -20	TTC TCC CC Phe Ser A	GG CCA GCC cg Pro Ala -15	TCC CTC CTC Ser Leu Leu	CTC CTS CTC Leu Leu Leu -10	C-CTC ASC Leu Xaa	282
			TTA TTG TCG Leu Leu Ser 5			318

(2) INFORMATION FOR SEQ ID NO: 89:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 398 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 51..110
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 11.2

seq AFLLLVALSYTLA/RD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 89:

AGAAGCTTGG ACCGCATCCT AGCCGCCGAC TCACACAAGG CAGAGTTGCC ATG G Met C -20	
AAA ATT CCA GTG TCA GCA TTC TTG CTC CTT GTG GCC CTC TCC TAC Lys Ile Pro Val Ser Ala Phe Leu Leu Leu Val Ala Leu Ser Tyr -15	
CTG GCC AGA GAT ACC ACA GTC AAA CCT GGA GCC AAA AAG GAC ACA Leu Ala Arg Asp Thr Thr Val Lys Pro Gly Ala Lys Lys Asp Thr 1 5 10	
GAC TCT CGA CCC AAA CTG CCC CAG ACC CTC TCC AGA GGT TGG GGT Asp Ser Arg Pro Lys Leu Pro Gln Thr Leu Ser Arg Gly Trp Gly	

15 20 25 30 CAA CTC ATC TGG ACT CAG ACA TAT GAA GAA GCT CTA TAT AAA TCC AAG 248 Gln Leu Ile Trp Thr Gln Thr Tyr Glu Glu Ala Leu Tyr Lys Ser Lys ` 35 40 ACA AGC AAC AAA CCC TTG ATG ATT ATT CAT CAC TTG GAT GAG TGC CCA 296 Thr Ser Asn Lys Pro Leu Met Ile Ile His His Leu Asp Glu Cys Pro 50 CAC AGT CAA GCT TTA AAG AAA GTG TTT GCT GAA AAT AAA GAA ATC CAG 344 His Ser Gln Ala Leu Lys Lys Val Phe Ala Glu Asn Lys Glu Ile Gln AAA TTG GCA GAG CAG TTT GTC CTC CTC AAT CTG GTT TAT GAA ACA ACT 392 Lys Leu Ala Glu Gln Phe Val Leu Leu Asn Leu Val Tyr Glu Thr Thr 85 90 GAC AAA 398 Asp Lys 95

(2) INFORMATION FOR SEQ ID NO: 90:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 292 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Umbilical cord
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 47..289
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 3..245

id H66924

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 77..214
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 10.3

seq LVLLLVLTLLCSL/VP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 90:

AASGCCGGAA GCGCGCGGAG ACCATGTAGT GAGACCCTCG CGAGGTCTGA GAGTCACTGG 60

AGCTACCAGA AGCATC ATG GGG CCC TGG GGA GAG CCA GAG CTC CTG GTG TGG 112

Met Gly Pro Trp Gly Glu Pro Glu Leu Leu Val Trp

-45

-40

-35

(2) INFORMATION FOR SEQ ID NO: 91:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 360 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 153..360
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 75..282

id N29905

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 78..176
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 1..99

id N29905

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 153..360
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 75..282

id N50844

est

(B (C	TURE:) NAME/KEY: other) LOCATION: 78176) IDENTIFICATION METHOD: blastn) OTHER INFORMATION: identity 90 region 199 id N50844 est
(B (C	TURE:) NAME/KEY: other) LOCATION: 153360) IDENTIFICATION METHOD: blastn) OTHER INFORMATION: identity 98 region 75282 id N62597 est
(B (C	TURE:) NAME/KEY: other) LOCATION: 153360) IDENTIFICATION METHOD: blastn) OTHER INFORMATION: identity 98 region 76283 id H03409 est
(B (C	TURE:) NAME/KEY: other) LOCATION: 153259) IDENTIFICATION METHOD: blastn) OTHER INFORMATION: identity 97 region 76182 id R80247 est
(B)	TURE:) NAME/KEY: sig_peptide) LOCATION: 754) IDENTIFICATION METHOD: Von Heijne matrix) OTHER INFORMATION: score 10.1 seq LLLQLAVLGAALA/AA
(xi) SEQ	UENCE DESCRIPTION: SEQ ID NO: 91:
AGGAGA ATG GCT Met Ala -15	CCG CTT CTG TTG CAG CTG GCG GTG CTC GGC GCG GCG Pro Leu Leu Gln Leu Ala Val Leu Gly Ala Ala -10 -5
CTG GCG GCC GC Leu Ala Ala Al 1	A GCC CTC GTA CTG ATT TCC ATC GTT GCA TTT ACA ACT a Ala Leu Val Leu Ile Ser Ile Val Ala Phe Thr 5
GCT ACA AAA AT Ala Thr Lys Me 15	G CCA GCA CTC CAT CGA CAT GAA GAA GAG AAA TTC TTC 144 t Pro Ala Leu His Arg His Glu Glu Lys Phe Phe 20 25 30
TTA AAT GCC AA Leu Asn Ala Ly	A GGC CAG AAA GAA ACT TTA CCC AGC ATA TGG GAC TCA 192 s Gly Gln Lys Glu Thr Leu Pro Ser Ile Trp Asp Ser 35 40 45

CCT Pro	ACC Thr	AAA Lys	CAA Gln 50	CTT Leu	TCT Ser	GTC Val	GTT Val	GTG Val 55	CCT Pro	TCA Ser	TAC Tyr	AAT Asn	GAA Glu 60	GAA Glu	AAA Lys	240
CGG Arg	TTG Leu	CCT Pro 65	GTG Val	ATG Met	ATG Met	GAT Asp	GAA Glu 70	GCT Ala	CTG Leu	AGC Ser	TAT Tyr	CTA Leu 75	GAG	AAG Lys	AGA Arg	288
CAG Gln	AAA Lys 80	CGA Arg	GAT Asp	CCT Pro	GCG Ala	TTC Phe 85	ACT Thr	TAT Tyr	GAA Glu	GTG Val	ATA Ile 90	GTA Val	GTT Val	GAT Asp	GAT Asp	336
		AAA				TCA	AAG						-			- 360

(2) INFORMATION FOR SEQ ID NO: 92:

Gly Ser Lys Asp Gln Thr Ser Lys

95

(i) SEQUENCE CHARACTERISTICS:

100

(A) LENGTH: 451 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Lymphocytes

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 338..453

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 1..116

id R09346

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 338..453

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..116 id R06965

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 71..151

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9.8

seq SALLVGFLSVIFA/LV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 92:

AACTACCCAG	AGSACTGCCG C	CGCCTCTCC AAC	STICTIGT GGCCCC	CGCG GTGCGSAGTA 6	60
			GG CGC TTC CTR Trp Arg Phe Leu -20		09
			TCG GTG ATC TTG Ser Val Ile Pho -5		37
			GGC TGG GAT GGG Gly Trp Asp Gl	y Ser Ala Leu)5
			GTC ACC GGC TTC Val Thr Gly Pho 30		53
			CTG CCG TGG ACC Leu Pro Trp Th)1
			GCA RGG TTA AA Ala Xaa Leu Asi 60		19
			GCC GTG TTT GAG Ala Val Phe Glu		∍ 7
GTT AAC AAT Val Asn Asn 85	ATA GCC AAT Ile Ala Asn	ATG TAC AGT Met Tyr Ser 90	CTG CAC AGC TGG Leu His Ser Trp 99	Val Gly Leu	15
ATA GCT Ile Ala 100				4.5	51

(2) INFORMATION FOR SEQ ID NO: 93:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lymph ganglia
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 114..376
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98 region 36..298 id W17274

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 371..459
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 292..380

id W17274

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 78..120
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..43 id W17274

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 96..289
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 29..222

id AA149456

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 382..459
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 317..394

id AA149456

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 292..367
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 224..299

id AA149456

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 153..398
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 2..247

id W67885

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 381..424
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 231..274 id W67885 est

1	'ix'	F	EA	TU	IRE	

(A) NAME/KEY: other
(B) LOCATION: 414..443

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 265..294

id W67885

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 72..122

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9.3

seq LALSLLILVLAFG/IP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 93:

AACAGACCCC CAA	CTTGCAG CTGC	CCACCN CACCCT	CAGC TCTGGCCTCT	TACTCACCCT 60
			G AGC CTC CTT A u Ser Leu Leu I -10	
			AGT GAT GGA GGG Ser Asp Gly Gl	y Ala Gln
			ATT CCC GCC AAG Ile Pro Ala Ly 25	
		ı Pro Ser Leu	GGC TGC TCC ATG Gly Cys Ser Ilo 40	
			GCA GAG CTA TG Ala Glu Leu Cy 55	
CCA AAG GAG CT Pro Lys Glu Le	C TGG GTG CAG u Trp Val Glr 65	G CAG CTG ATG n Gln Leu Met 70	CAG CAT CTG GAG	C AAG ACA 350 p Lys Thr 75
CCA TCC CCA CA Pro Ser Pro Gl 8	n Lys Pro Ala	C CAG GGC TGC a Gln Gly Cys 85	AGG AAG GAC AGG Arg Lys Asp Arg 9	g Gly Ala
			AAA GGC TGC AA Lys Gly Cys Ly 105	
GAG CGG TCA CA Glu Arg Ser Gl 110			•	458

							•									
(2)	INFO	RMA'	rion	FOR	SEQ	ID I	NO:	94:								
	i)	.) SI	(B) (C)	LENG TYPE	TH: : NU ANDEC	186 CLEI NESS	base C A	e pai CID OUBLE					•			
	(i	.i) N	40LEC	ULE	TYPE	: CI	ONA									
	(v	ri) (NISM	l: Hc		Sapie ain	ens							
	(i	.x) I	(B) (C)	NAME LOCA IDEN	TION TIFI	: 52 CATI	18 ON 1	34 METHO DN:	ider regi		, 97 13	33				
	(i	.x) I	(B) (C)	NAME LOCA IDEN	TION TIFI	: 19 CATI	0. 6: ON 1	eptic 3 METHO DN:	D: V	e 8.	4	ne ma				
	(x	:i) \$	SEQUE	NCE	DESC	RIPT	NOI	: SE(Q ID	NO:	94:					
AAG	GCTG	CT '	racco	CATC				ATG Met								51
GCG Ala	GTC Val	TTG Leu	GCA Ala	TGG Trp 1	GGC Gly	TTC Phe	CTC Leu	TGG Trp 5	GTT Val	TGG Trp	GAC Asp	TCC Ser	TCA Ser 10	GAA Glu	CGA Arg	99
								CGG Arg								147
								GAT Asp								186
(2)	INFO	ORMA'	TION	FOR	SEO	ID !	NO:	95:								

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 427 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR

(ii)	MOLECULE	TYPE:	CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Brain

(ix) FEATURE:

WO 99/06548

(A) NAME/KEY: other

(B) LOCATION: 266..427

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 137..298

id AA081755

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 129...267

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..139 id AA081755

est

(ix) FEATURE:

AAG

(A) NAME/KEY: sig_peptide

(B) LOCATION: 212..325

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.8

seq LVFTVSLFAWICC/QR

427

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 95:

AAAGAAGAGC CAAAACAGGA ACCGAGGTGG CAAATCACTG TGCGAGGGCG AGTGGACCTC	60
CCTCTTTGCC TCCTCCTGT TCCAGGAGCT GGTGCCCTGG GCTCTGCGCT GTTGTTTTCA	120
GCGCTCCGAA AGCCGGCGCT TGAGATCCAG GCAAGTGAAT CCAGCCAGGC AGTTTTCCCT	180
TCAGCACCTC GGACAGAACA CGCAGTAAAA A ATG GCT CCG ATC ACC ACC AGC Met Ala Pro Ile Thr Thr Ser -35	232
CGG GAA GAA TTT GAT GAA ATC CCC ACA GTG GTG GGG ATC TTC AGT GCA Arg Glu Glu Phe Asp Glu Ile Pro Thr Val Val Gly Ile Phe Ser Ala -30 -25	280
TTT GGC CTG GTC TTC ACA GTC TCT CTC TTT GCA TGG ATC TGC TGT CAG Phe Gly Leu Val Phe Thr Val Ser Leu Phe Ala Trp Ile Cys Cys Gln -15 1	328
AGA AAA TCA TCC AAG TCT AAC AAG ACT CCT CCA TAC AAG TTT GTG CAT Arg Lys Ser Ser Lys Ser Asn Lys Thr Pro Pro Tyr Lys Phe Val His 5	376
GTG CTT WAG GGA GTT GAT ATT TAC CCT GAA AAC CTA AAT AGC AAA AAG Val Leu Xaa Gly Val Asp Ile Tyr Pro Glu Asn Leu Asn Ser Lys Lys 20 25 30	424

(2) INFORMATION FOR SEQ ID NO: 96:
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 400 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR
(ii) MOLECULE TYPE: CDNA
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Umbilical cord</pre>
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 321400 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98</pre>
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 226307 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95</pre>
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 3891 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7.4 seq GWLVLCVLAISLA/SM</pre>
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 96:
AATCCAGTYG GASTTGACAA CAGGAGGCAG AGGCATC ATG GAG GGT CCC CGG GGA Met Glu Gly Pro Arg Gly -15
TGG CTG GTG CTC TGT GTG CTG GCC ATA TCG CTG GCC TCT ATG GTG ACC Trp Leu Val Leu Cys Val Leu Ala Ile Ser Leu Ala Ser Met Val Thr -10 -5 1
GAG GAC TTG TGC CGA GCA CCA GAC GGG AAG AAA GGG GAG GCA GGA AGA Glu Asp Leu Cys Arg Ala Pro Asp Gly Lys Lys Gly Glu Ala Gly Arg 5 10 20

CCT GGC AGA CGG GGG CGG CCA GGC CTC AAG GGG GAG CAA GGG GAG CCG

Pro Gly Arg Arg Gly Arg Pro Gly Leu Lys Gly Glu Gln Gly Glu Pro 25 30 35

199

GGG Gly	GCC Ala	CCT Pro	GGC Gly 40	ATC Ile	CGG Arg	ACA Thr	GGC Gly	ATC Ile 45	CAA Gln	GGC Gly	CTT Leu	AAA Lys	GGA Gly 50	GAC Asp	CAG Gln	247
GGG Gly	GAA Glu	CCT Pro 55	GGG Gly	CCC Pro	TCT Ser	GGA Gly	AAC Asn 60	CCC Pro	GGC Gly	AAG Lys	GTG Val	GGC Gly 65	TAC Tyr	CCA Pro	GGG Gly	295
						GCC Ala 75										343
						ATC Ile										391
	ATT Ile															400

(2) INFORMATION FOR SEQ ID NO: 97:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 288 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Muscle
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 42..132
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 1..91 id N77056

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 52..240
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.2

seq VLLTLLLIAFIFL/II

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 97:

AAGTCTTAGA CGACTGCGTC GTGCTATGAC CGGACTTTTT CTTGAAAGGG G ATG ACA Met Thr

GCA TGG GAG GCA ATG GCT CCA CAT GTA AAC CCG ACA CTG AAA GAC AAG
Ala Trp Glu Ala Met Ala Pro His Val Asn Pro Thr Leu Lys Asp Lys
-60 -55 -50

		CAG Gln				Pro	Pro		153
		AAC Asn -25					 	 	201
 		CTG Leu		 	 		 	 	249
 	 	TAT Tyr	 	 	 		 ٠		288

(2) INFORMATION FOR SEQ ID NO: 98:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 333 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: kidney
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 211..313
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100 region 2..104 id N57441 est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 136..189
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 7.1

seq LLCECLLLXAGYA/HD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 98:

GAACAATTCG ATGACGAGGC CCAGGAAGCA CGCTGAAACC CTGGGCGGCG GCAAGCTGTG 60

CGACCTCTTC TGCGGCCGGC CTGGGCAGGT GTCTTCCTCG AGAGGCAGGC AGGGGATCBC 120

GGACCCTTAT ACAGG ATG CTG TGT TCT TTG CTC CTT TGT GAA TGT CTG TTG

Met Leu Cys Ser Leu Leu Leu Cys Glu Cys Leu Leu

-15 -10

CTG Leu	GYN Xaa -5	GCT Ala	GGT Gly	TAT Tyr	GCT Ala	CAT His 1	GAT Asp	GAT Asp	GAC Asp	TGG Trp 5	ATT Ile	GAC Asp	CCC Pro	ACA Thr	GAC Asp 10	219
ATG Met	CTT Leu	AAC Asn	TAT Tyr	GAT Asp 15	GCT Ala	GCT Ala	TCA Ser	GGA Gly	ACA Thr 20	ATG Met	AGA Arg	AAA Lys	TCT Ser	CAG Gln 25	GCA Ala	267
AAA Lys	TAT Tyr	GGT Gly	ATT Ile 30	TCA Ser	GGG Gly	GAA Glu	AAG Lys	GAT Asp 35	GTC Val	AGT Ser	CCT Pro	GAC Asp	TTG Leu 40	TCA Ser	TGT Cys	315
		GAA Glu 45														333

(2) INFORMATION FOR SEQ ID NO: 99:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 462 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (D) DEVELOPMENTAL STAGE: Fetal
- (F) TISSUE TYPE: kidney

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 158..307
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 129..278

id R18809

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 99..157
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 71..129

id R18809

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 323..371
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 299..347

id R18809

est

(ix) FEATURE:

```
(A) NAME/KEY: other
(B) LOCATION: 305..441
```

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 141..277 id R88070

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 167..300

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..134 id R88070

- - -

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 158..307

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 68..217

id T85919

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 98..157

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 9..68

id T85919

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 158..317

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 129..288

id R60434

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 99..157

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 71..129

id R60434

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 158..307

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 86..235

id W23910

est

110 77/	00340	91	PCI/IB		
(ix)	FEATURE: (A) NAME/KEY: (B) LOCATION: (C) IDENTIFIC: (D) OTHER INFO	98157 ATION METHOD: N DRMATION: iden reg:	blastn ntity 96 ion 2786 W23910		
(ix)	FEATURE: (A) NAME/KEY: (B) LOCATION: (C) IDENTIFICATION: (D) OTHER INFO	325381 ATION METHOD: V PRMATION: scor	/on Heijne matr re 6.9 LVXSLPVHCLTFA/		
(×i)	SEQUENCE DESCRI	PTION: SEQ ID	NO: 99:		
AAGTTGGTGG	AGTTCTGCCC GGA	GGAAGC TCCGGCC	GCG GAGTGATGGT	GGCCTCAGC	G 60
AAGATGGGCC	GGGCAGGGAC CATO	GCGGTG GCAGCAG	SAGC TTCGAGAGCT	GTGCCCAGG	A 120
GTGAACAACC	AGCCCTACCT CTG	GAGAGT KGTCACT	TGC TGCGGGGAAM	CTGGCTGCT	3 180
CACCTACTAC	TATGAGCTCT GGTC	GTTCTG GCTGCTC	TGG ACTGTCCTCA	TCCTCTTTAC	3 240
CTGCTGTTGC	GCCTTCCGCC ACC	ACGAGC TAAACTC	AGG CTGCAACAAC	AGCAGCGGC	A 300
SSTGAAACAA	CTTGTTGGCC TATC	ATG GGG CAT G Met Gly His A	GCC ATG GGG CTG Lla Met Gly Leu -15	GTN STT Val Xaa	351
TCC CTA CCC Ser Leu Pro -10	G GTT CAC TGC TT Val His Cys Le -5	G ACC TTC GCT u Thr Phe Ala	TCC TCA GCA CC Ser Ser Ala Pro 1	T TCA AGC Ser Ser 5	399
CCC CAG CCT Pro Gln Pro	ACG AGG ATG TG Thr Arg Met Tr 10	G TTC AMC GCC p Phe Xaa Ala 15	CAG GCA CAC CA Gln Ala His Xaa 20	a Pro Pro	447
CTT ATA CTG Leu Ile Leu 25	Gly Pro				462
(2) INFORMA	TION FOR SEQ ID	NO: 100:			
(i) S	EQUENCE CHARACT				

(2) IN

- (A) LENGTH: 451 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Umbilical cord

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 156..288
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..133 id AA081350

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 289..396
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 133..240 id AA081350

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 422..453
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 269..300 id AA081350

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 289..453
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 67..231 id AA046671

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 222..289
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..68 id AA046671

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 104..151
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6.7

seq CFSLVLLLTSIWT/TR

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 100:

AATAGTTCCA GAACTCTCCA TCCGGACTAG TTATTGAGCA TCTGCCTCTC ATATCACCAG

TGGCCATCTG AGGTGTTTCC CTGGCTCTGA AGGGGTAGGC ACG ATG GCC AGG TGC

60

PCT/IB98/01222

TTC Phe	AGC Ser	CTG Leu -10	GTG Val	TTG Leu	CTT Leu	CTC Leu	ACT Thr -5	TCC Ser	ATC Ile	TGG Trp	ACC Thr	ACG Thr	AGG Arg	CTC Leu	CTG Leu	163
GTC Val 5	CAA Gln	GGC Gly	TCT Ser	TTG Leu	CGT Arg 10	GCA Ala	GAA Glu	GAG Glu	CTT Leu	TCC Ser 15	ATC Ile	CAG Gln	GTG Val	TCA Ser	TGC Cys 20	211
AGA Arg	ATT Ile	ATG Met	GGG Gly	ATC Ile 25	ACC Thr	CTT Leu	GTG Val	AGC Ser	AAA Lys 30	AAG Lys	GCG Ala	AAC Asn	CAG Gln	CAG Gln 35	CTG Leu	2 59
AAT Asn	TTC Phe	ACA Thr	GAA Glu 40	GCT Ala	AAG Lys	GAG Glu	GCC Ala	TGT Cys 45	AGG Arg	CTG Leu	CTG Leu	GGA Gly	CTA Leu 50	AGT Ser	TTG Leu	307
GCC Ala	GGC Gly	AAG Lys 55	GAC Asp	CAA Gln	GTT Val	GAA Glu	ACA Thr 60	GCC Ala	TTG Leu	AAA Lys	GCT Ala	AGC Ser 65	TTT Phe	GAA Glu	ACT Thr	355
TGC Cys	AGC Ser 70	TAT Tyr	GGC Gly	TGG Trp	GTT Val	GGA Gly 75	GAT Asp	GGA Gly	TTC Phe	GTG Val	GTC Val 80	ATC Ile	TCT Ser	AGG Arg	ATT Ile	403
AGC Ser 85	CCA Pro	AAC Asn	CCC Pro	AAG Lys	TGT Cys 90	GGG Gly	AAA Lys	AAT Asn	GGG Gly	GTG Val 95	GGT Gly	GTC Val	CTG Leu	ATT Ile	TGG Trp 100	451

(2) INFORMATION FOR SEQ ID NO: 101:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 369 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(D) DEVELOPMENTAL STAGE: Fetal

(F) TISSUE TYPE: kidney

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 67..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99 region 2..301 id AA056199

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 152..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 1..215

id R66275 est

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i	1	x)	r	Ŀ.	д	Π.	u	к	E	:

(A) NAME/KEY: other (B) LOCATION: 117..221

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 99..203 id AA054476

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 39..120

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 22..103 id AA054476

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 232..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..135 id AA143025

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 242..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 84..208 id W90481

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 175..351

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.6

seq VLAQLAFLSQISQ/CI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 101:

ACTI	TTCC	GG (CTGAC	TTCT	G AG	AAGG	TTGC	GCA	SAGO	TGT	GCCC	GGCA	GT C	CTAGA	\GGCGC	60
AGA	GAGG	SAA (GCCAI	CGCC	T GG	cccc	GGCT	CTC	TGGA	CCT	TGTC	TCGC	TC C	GGGAG	CGGAA	120
ACAG	CGGC	CAG (CCAGA	AGAAC	T GI	TTT	ATCA	TGG	SACAP	ACA	AAAC	CTCAC	CAG A	ATGA	ATG Met	177
				AAA Lys												225
CAC	CGA	CAG	CAT	TCC	AAG	GAC	CTC	CAG	GAT	ATA	GTG	GCT	ACC	CTG	GGC	273

His Arg Gln His Ser Lys Asp Leu Gln Asp Ile Val Ala Thr Leu Gly
-40 -35 -30

CCC AGG TCA GCT ACC CAC CCC CAC CAG CCG GCC ATT CAG GTC CTG GCC
Pro Arg Ser Ala Thr His Pro His Gln Pro Ala Ile Gln Val Leu Ala
-25 -20 -15

CAG CTG GCT TTC CTG TCC CAA ATC AGC CAG TGT ATA ATC AGC CAG CGG
Gln Leu Ala Phe Leu Ser Gln Ile Ser Gln Cys Ile Ile Ser Gln Arg
-10 -5 1 5

(2) INFORMATION FOR SEQ ID NO: 102:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 414 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 286..414
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 211..339 id AA284366

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 166..300
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92

region 92..226 id AA284366

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 72..177
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 1..106 id AA284366

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 199..282
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.6

seq IVSLLGFVATVTL/IP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 102:

AGAACATAGO	TTGCCTTA	GA GAGGTTCC	CC GGTGTCC	CGA CGGCGGCTC	CA AGTCAGAGTT	60
GCTGGGTTTI	GCTCAGAT	IG GTGTGGGA	AG AGCCTGCC	CTG TGGGGAGC	GG CCACTCCATA	120
CTGCTGARGO	CTCAGGAC	IG CTGCTCAG	CT TGCCCGT	TAC CTGAAGAG	GC GGCGGAGCGG	180
NGCCCCTGAC	CGGTCACC			GAA TTG CCC A Glu Leu Pro N		231
	sn Leu Ile		u Leu Gly I	TTT GTG GCC A Phe Val Ala 7		279
				GCT GCG CGC (Ala Ala Arg 1 10		327
				ATC CCA GAA : Ile Pro Glu :		375
				CTC TTC TGC Leu Phe Cys		414

(2) INFORMATION FOR SEQ ID NO: 103:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 457 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 209..341

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 241..373

id H87867

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 28..124

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98 region 63..159

id H87867

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) BOCATION: 168..207
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 201..240

id H87867

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 224..459
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..236

id N87591

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 263..453
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 65..255 id AA172091

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 202..251
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 4..53 id AA172091

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 263..459
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 38..234

id H85080

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 225..261
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..37

id H85080

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 212..280
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.4

seq PASLSLLTFKVYA/AP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 103:

GACGCGCTGC G	GCTCAGCGA CGC	GGCTTCT AGA	ACCGGGT GATTGAAG	CTA AACCTTCGCC 60	0
GCACCGAGTT T	GCAGTACGG CCG	TCACCCG CAC	CGCTGCC TGCTTGCC	GGT TGGAGAAATC 120	0
AARGGGCCCT A	CCGGGCCTC CGT	AGTCACC TCT	CTATAGT GGGCGTGG	GCC GAGGCCGGGG 180	0
TGACCCTGCC G	GAGCCTCCG CTG		TG TTC AAG GTA A Met Phe Lys Val 1 -20		2
	Pro Ala Ser L		CTC ACC TTC AAA Leu Thr Phe Lys -5		0
			AAT TCC GTG AAG Asn Ser Val Lys 10		8
			CAA TCG AAG TAT Gln Ser Lys Tyr		6
			TCA CAG CTC CGA Ser Gln Leu Arg 45		4
	ACA ACC TGG T Thr Thr Trp C			45	7

(2) INFORMATION FOR SEQ ID NO: 104:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 439 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: kidney
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 141..354
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99 region 38..251 id T94226

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 225..373
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..149 id W95280

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 371..437
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 148..214

id W95280

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 167..289
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 2..124

id N55978

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 262..326
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 98..162

id N55978

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 379..437
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 270..328

id N55978

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 317..373
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 154..210

id N55978

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 20..427
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.4

seq LISVALVQGWALG/GG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 104:

AACCGTGGCC TGCGAC		AGT CTT TTG AAG Ser Leu Leu Lys -130	Thr Ala Ser Leu
TCT GGA AGG ACA A Ser Gly Arg Thr L -125			
ACA TCC CAT GGA T Thr Ser His Gly P			
TTT CCT GGT GGA T Phe Pro Gly Gly S -90	Ser Ile Asp Leu		
ATT CTT ACT CTG A Ile Leu Thr Leu A -75		Arg Met Asn Ala	
ATG ATG CTA CAA C Met Met Leu Gln L -60			
GAG GGG AAA GGC CGlu Gly Lys Gly L			
GGA TCT GAT CTG A			
TTA ATA AGT GTT C Leu Ile Ser Val A -10			
GCG Ala			439

(2) INFORMATION FOR SEQ ID NO: 105:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 323 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Substantia nigra
- (ix) FEATURE:
 - (A) NAME/KEY: other(B) LOCATION: 116..212

GTG AAG CAG Val Lys Gln

-15

	V	/O 99/	/06548	3	101											PCT/I
			(C) (D)	IDE	ENTIE	FICAT INFO	rion RMAT	METI ION:	rec	entit gion HUME	y 95 125	. 221	L 		·	
		(ix)	(B) (C)	NAM LOC IDE	E/KE	N: 2	14	322 METH	reg	ntit ion AAll	y 99 91	17				
	(ix)	(B) (C)	NAM LOC	E/KE ATIO NTIF ER I	N: 1 ICAT	32 ION	263 METH	OD:	re 5	. 3	ne m AAGA				
	(xi)	SEQUI	ENCE	DES	CRIP	TION	: SE	Q ID	NO:	105	:				
AAT	TTCA	VVA	TGCT	GCCG.	AG G	CCCT.	AGGA	т ст	GTGA	CTGC	CAC	CCCT	ccc	CCCA	CCCGGG	60
CTC	GGCG	GGG	GAGC	GACT	CA T	GGAG	CTGC	C GT	AAGT	TTTA	CCA	ACAG.	ACT	GCAG	тттстт	120
TCA	CTAC	CAA .	A ATO	G AC	A TC	A TT	T TC	r Th	C TC	T GC	T CA	G TG n Cy -3	s Se	A AC	A TCT r Ser	170
GAC Asp	AGT Ser -30	GCT Ala	TGC Cys	AGG Arg	ATC Ile	TCT Ser -25	CCT Pro	GGA Gly	CAA Gln	ATC Ile	AAT Asn -20	SVG Xaa	GTA Val	CGA Arg	CCA Pro	218
AAA Lys -15	CTG Leu	CCG Pro	CTT Leu	TTG Leu	AAG Lys -10	ATT Ile	TTG Leu	CAT His	GCA Ala	GCA Ala -5	GGT Gly	GCG Ala	CAA Gln	GGT Gly	GAA Glu 1	266
ATG Met	TTC Phe	ACT Thr	GTT Val 5	AAA Lys	GAG Glu	GTC Val	ATG Met	CAC His	TAT Tyr	TTA Leu	GGT Gly	CAG Gln	TAC Tyr 15	ATA Ile	ATG Met	314
	AAG Lys															323
(2)	INFO	RMAT	CION	FOR	SEQ	ID N	10: 1	.06:								

(2) INFORMAT

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 478 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA

									102						
	(vi	(.	A) 0	RGAN	SOURC NISM: NE TY	Hon		-							
	(ix	(A) N B) L C) I	AME/ OCAI DENI	KEY: TION: TIFIC NINF	104 ATIC	137 ON ME	ETHOD N: i r i	dent egio	ity	99 .267				
	(ix	(A) N B) I C) I	IAME / OCAT DENT	KEY: TION: TIFIC	409 CATIO)45 ON ME	THOI : i : i	dent	ity	93)93	351			
	(ix	(A) N B) I C) I	IAME, LOCA' LDEN'	/KEY: FION: FIFIC R 'INI	: 388 CATIO	342 ON MI	ETHOI : : : : : :	ident cegi	city	90 873	319			
	•	!	(A) 1 (B) 1 (C) 7 (D) 0	NAME LOCA' I DEN' OTHE	R IN	: 5. CATIO	.340 ON M ATIO	ETHO	D: Vescore	e 5. AFAW	LGVVI				
	(X)	.) SI	EQUE.	NCE	DESC	RIPT	10%:	SEQ	ID	NO:	100:				
AAAG				Ala					Cys				Ser	GAA Glu	49
GGA 7	Thr !										Val				97
Ile	AAG ' Lys :														145
	AAA Lys														193
	TAT Tyr														241

-40

-45

-35

GCT Ala	GGA Gly	CTG Leu	GTT Val -30	ACA Thr	AGT Ser	ATT Ile	GGC Gly	ACT Thr -25	Ala	ATA Ile	CGA Arg	TAT	TGG Trp -20	TTT Phe	CAT His	289
TAT Tyr	ACA Thr	CTT Leu -15	GTG Val	GCC Ala	TTT Phe	GCA Ala	TGG Trp -10	TTG Leu	GGA Gly	GTT Val	GTT Val	CCT Pro -5	CTT Leu	ACA Thr	GCA Ala	337
TGC Cys	CGC Arg 1	ATC Ile	TAC Tyr	AAG Lys	TGC Cys 5	TTG Leu	TTT Phe	ACT Thr	GGC Gly	TCC Ser 10	GTG Val	AGC Ser	TCA Ser	CTA Leu	CTG Leu 15	385
ACG Thr	CTG Leu	CCA Pro	TTA Leu	GAT Asp 20	ATG Met	CTG Leu	TCA Ser	ACG Thr	GAA Glu 25	AAT Asn	TTG Leu	TTG Leu	GCA Ala	GAT Asp 30	TGT Cys	433
TTG Leu	CAG Gln	GGT Gly	TGT Cys 35	TTT Phe	GTG Val	GTG Val	ACG Thr	TGC Cys 40	ACA Thr	CTG Leu	TGT Cys	GCA Ala	TTC Phe 45	ATC Ile		478

(2) INFORMATION FOR SEQ ID NO: 107:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 275 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Brain
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 133..273
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 87..227

id W31692

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 45..121
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..77

id W31692

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 123..273
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 76..226

id H46855

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 47..122
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..76 id H46855

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 133..273
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 85..225

id H49687

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 47..121
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..75

id H49687

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 133..273
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 84..224

id H50194

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 47..121
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..75

id H50194

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 133..273
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 82..222

id AA285085

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 50..122
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..73 id AA285085 est

(ix) FEA	TURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 153..191
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 4.9

seq MLIMLGIFFNVHS/AV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 107:

CCCI	GCG	AGG	GCAT	CCTG	GG C	TTTC	TCCC	A CC	GCTT'	TCCG	AGC	CCGC'	TTG	CACC'	rcggco	60
ATCC	CCG	ACT	CCCT'	rctt'	та т	GGCG'	TCGCT	r cc	TGTG	CTGT	GGG	CCGA	AGC	TGGC	CGCCTC	3 120
CGGC	CATC	GTG	YRTC	AGCG	CC T	GGGG	AGTGA	A TC						GGA Gly		173
TTT Phe	TTC Phe -5	AAT Asn	GTC Val	CAT His	TCC Ser	GCT Ala 1	GTG Val	TTG Leu	ATT Ile	GAG Glu 5	GAC Asp	GTT Val	CCC Pro	TTC Phe	ACG Thr 10	221
GAG Glu	AAA Lys	GAT Asp	TTT Phe	GAG Glu 15	ANT Xaa	GGC Gly	CCC Pro	CAG Gln	AAC Asn 20	ATA Ile	TAC Tyr	AAC Asn	CTT Leu	TAC Tyr 25	GAG Glu	269
CAT His											,					275

(2) INFORMATION FOR SEQ ID NO: 108:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 350 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 82..223
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 1..142

id W24852

est

- (ix) FEATURE:
 - (A) NAME/KEY: other(B) LOCATION: 231..320

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 92
region 150..239
id W24852
est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 256..321

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90 region 1..66 id AA129007

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 321..350

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 65..94 id AA129007

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 9..344

(C) IDENTIFICATION METHOD: Von Heijne matrix

AGAGGGTT ATG GGA GGG CTC TGG CGT CCT GGA TGG AGG TGC GTT CCT TTC

(D) OTHER INFORMATION: score 4.5

seq AAVAVGMLXASYA/AV

50

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 108:

Met Gly Gly Leu Trp Arg Pro Gly Trp Arg Cys Val Pro Phe
-110 -105 -100

TGT GGC TGG CGC TGG ATC CAC CCT GGG TCT CCA ACC AGG GCT GCA GAG
Cys Gly Trp Arg Trp Ile His Pro Gly Ser Pro Thr Arg Ala Ala Glu
-95 -85

AGG GTA GAG CCG TTT CTT AGG CCA GAG TGG AGT GGG ACA GGA GGT GCC 146

Arg Val Glu Pro Phe Leu Arg Pro Glu Trp Ser Gly Thr Gly Gly Ala
-80 -75 -70

GAG AGA GGA CTG AGG TGG CTT GGG ACA TGG AAG CGC TGC AGC CTT CGA

Glu Arg Gly Leu Arg Trp Leu Gly Thr Trp Lys Arg Cys Ser Leu Arg

-65

-55

GCC CGG CAT CCA GCA TTG CAG CCG CCG CGG CGG CCT AAG AGC TCG AAC

Ala Arg His Pro Ala Leu Gln Pro Pro Arg Pro Lys Ser Ser Asn

-50

-45

-35

CCT TTC ACA CGC GCG SKV GAG GAG GAR CGG CGG CGG MAG AAC AAG ACG
Pro Phe Thr Arg Ala Xaa Glu Glu Glu Arg Arg Arg Xaa Asn Lys Thr
-30 -25 -20

ACC CTC ACT TAC GTG GCC GCT GTC GCC GTG GGC ATG CTN NGG GCG TCC

Thr Leu Thr Tyr Val Ala Ala Val Ala Val Gly Met Leu Xaa Ala Ser

-15

-10

-5

TAC GCT GCC GTA Tyr Ala Ala Val	350
(2) INFORMATION FOR SEQ ID NO: 109:	
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 419 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
(vi) ORIGINAL SOURCE:(A) ORGANISM: Homo Sapiens(D) DEVELOPMENTAL STAGE: Fetal(F) TISSUE TYPE: kidney	
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 71256 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 132248 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4.2</pre>	
AAATCCCTGC GGTCCCAGCG TCGCTCCGGA CGCTGCCAAC CTGTTCTCCA CCGTCGCTCG	60
ACTICCACCI CTAAGACTCC CACGAAACTC AGGITGAATA ATTCATCAAA TTACACAACT	60
GAACTCAAGA C ATG GCT GCC CAG TGT GTC ACA AAG GTG GCG CTG AAT GTT Met Ala Ala Gln Cys Val Thr Lys Val Ala Leu Asn Val -35	170
TCC TGT GCC AAT CTT TTG GAT AAA GAT ATA GGG TCA AAG TCA GAC CCT Ser Cys Ala Asn Leu Leu Asp Lys Asp Ile Gly Ser Lys Ser Asp Pro -25 -20 -15	218
TTA TGT GTG TTA TTT TTG AAT ACA AGT GGT CAA CAG TGG TAT GAG GTT Leu Cys Val Leu Phe Leu Asn Thr Ser Gly Gln Gln Trp Tyr Glu Val -10	266
GAG CGC ACA GAA AGG ATT AAG AAT TGC TTG AAT CCC CAA TTT TCC AAG Glu Arg Thr Glu Arg Ile Lys Asn Cys Leu Asn Pro Gln Phe Ser Lys 10 15 20	314

WO 99/06548 PCT/IB98/01222

									1,	,0						
ACA Thr	TTT Phe	ATT Ile 25	ATT Ile	GAT Asp	TAC Tyr	TAC Tyr	TTT Phe 30	GAA Glu	GTG Val	GTT Val	CAG Gln	AAA Lys 35	TTG Leu	AAA Lys	TTT Phe	362
GGG Gly	GTT Val 40	TAT Tyr	GAC Asp	ATC Ile	GRC Xaa	AAC Asn 45	AAA Lys	ACT Thr	ATT Ile	GAG Glu	CTG Leu 50	AGT Ser	GAT Asp	GAT Asp	GAC Asp	410
	TTA Leu															419

(2) INFORMATION FOR SEQ ID NO: 110:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 405 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(D) DEVELOPMENTAL STAGE: Fetal

(F) TISSUE TYPE: kidney

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 63..402

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98 region 35..374

id W79829

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 77..377

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..301

id H81957

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 373..404

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 298..329

id H81957

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 88..402

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 2..316 id H62624 est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 85..294

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 3.7

seq AVLDCAFYDPTHA/WS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 110:

AAGTGTTCTG AGGGAAGCAA GGAGGCGGCG GCGGCCGCAG CGAGTGGCGA GTAGTGGAA	A 60
CGTTGCTTCT GAGGGGAGCC CAAG ATG ACC GGT TCT AAC GAG TTC AAG CTG Met Thr Gly Ser Asn Glu Phe Lys Leu -70 -65	111
AAC CAG CCA CCC GAG GAT GGC ATC TCC TCC GTG AAG TTC AGC CCC AAC Asn Gln Pro Pro Glu Asp Gly Ile Ser Ser Val Lys Phe Ser Pro Asn -60 -55 -50	159
ACC TCC CAG TTC CTG CTT GTC TCC TCC TGG GAC ACG TCC GTG CGT CTC Thr Ser Gln Phe Leu Leu Val Ser Ser Trp Asp Thr Ser Val Arg Leu -45 -35 -30	207
TAC GAT GTG CCG GCC AAC TCC ATG CGG CTC AAG TAC CAG CAC ACC GGC Tyr Asp Val Pro Ala Asn Ser Met Arg Leu Lys Tyr Gln His Thr Gly -25 -20 -15	255
GCC GTC CTG GAC TGC GCC TTC TAC GAT CCA ACG CAT GCC TGG AGT GGA Ala Val Leu Asp Cys Ala Phe Tyr Asp Pro Thr His Ala Tro Ser Gly -10 -5 1	303
GGA CTA GAT CAT CMV KTG AAA ATG CAT GAT TTG AAC ACT GAT CAA GAA Gly Leu Asp His Xaa Xaa Lys Met His Asp Leu Asn Thr Asp Gln Glu 5	351
AAT CTT GTT GGG ACC CAT GAT GCC CCT ATC AGA TGT GTT GAA TAC TGT Asn Leu Val Gly Thr His Asp Ala Pro Ile Arg Cys Val Glu Tyr Cys 20 25 30 35	399
CCA AGT Pro Ser	405

(2) INFORMATION FOR SEQ ID NO: 111:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 442 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Brain

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 48..365

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..318 id N31699

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 365..420

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 319..374

id N31699

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 299..373

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 3.6

seq AHLCWCGSHCCST/CV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 111:

AGTGTTCCCT CAAATGGCGG TGTGAAGAGA GTTCGCCTGA GCCAGATCCC AGGTTTCACT 60 GAAGAAACTT CTTAGAGATT CATTGCACTT CTGAGATTTA ATGTTTACAA CTTGGAGTTG TCGACCTTCT TATAAGATAC ATTTTGGAAG TCAAAATGAA AGTTTTCTGT GAAGTTTTAG 180 AAGAGTTATA CAAGAAGGTA CTTCTTGGAG CCACACTTGA AAATGACAGC CATGATTACG 240 TCTTTTATCT CAACCCAGCA GTTTCAGATC AAGATTGTTC TACAGCCACC TCCTTAGA 298 ATG GGC AAA CAC CTG TGG TAT CCA GGG CAG GCA TCA GCC CAT CTC TGT 346 Met Gly Lys His Leu Trp Tyr Pro Gly Gln Ala Ser Ala His Leu Cys -25 -20 -10 TGG TGT GGC TCC CAT TGC TGT AGC ACC TGT GTG TTT GAA GAC CAA CTC Trp Cys Gly Ser His Cys Cys Ser Thr Cys Val Phe Glu Asp Gln Leu TCA GAT GAG CGG TTC CAG AGA AGT AAT GCT CCT TCA GTT AAC AGT GAT 442 Ser Asp Glu Arg Phe Gln Arg Ser Asn Ala Pro Ser Val Asn Ser Asp 10

(2) INFORMATION FOR SEQ ID NO: 112:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 391 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (D) DEVELOPMENTAL STAGE: Fetal
- (F) TISSUE TYPE: kidney

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 81..386
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 3..308

id T23663

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 81..386
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 3..308

id T23653

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 90..386
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..297

id T03538

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 126..342
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..217

id H28147

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 356..386
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 233..263

id H28147

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 144..368
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99 region 1..225 id R71352

est

(ix) FEATURE:

	•	,	(B) (C)	LOCA	E/KE) ATION NTIFI ER IN	N: 1 [CAT]	732 ION N	211 4ETH(DD: 7		. 5					
	(:	xi) :	SEQUI	ENCE	DESC	CRIP'	rion	: SE	QID	NO:	112	:				
AGT	GAGG'	TGG '	TTTC'	TGCG	GG T	GAGG	CTGG	C GC	CCGT	ACCA	TGA	GCGA	GGC (GGAC	GGGCT	G 60
CGA	CAGC	GCC (GGCC	CCTG	CG G	CCG	CAAG'	r cg	rcac.	AGAC	GAT	GATG	GCC -	AGGC	CCCGG	A 120
GGC'	raago	GAC (GGCA(GCTC	CT T	ragc	GGCA(G AG	rttt(CCGA	GTG	ACCT'	rct '		rg cro	
GCT Ala	GTT Val -10	TCT Ser	CTC Leu	ACC Thr	GTT Val	CBC Xaa -5	CTG Leu	CTT Leu	GGA Gly	GCC Ala	ATG Met 1	ATG Met	CTG Leu	CTG Leu	GAA Glu 5	226
TCT Ser	CCT Pro	ATA Ile	GAT Asp	CCA Pro 10	CAG Gln	CCT Pro	CTC Leu	AGC Ser	TTC Phe 15	AAA Lys	GAA Glu	CCC Pro	CCG Pro	CTC Leu 20	TTG Leu	274
CTT Leu	GGT Gly	GTT Val	CTG Leu 25	CAT His	CCA Pro	AAT Asn	ACG Thr	AAG Lys 30	CTG Leu	CGA Arg	CAG Gln	GCA Ala	GAA Glu 35	AGG Arg	CTG Leu	322
TTT Phe	GAA Glu	AAT Asn 40	CAA Gln	CTT Leu	GTT Val	GGA Gly	CCG Pro 45	GAG Glu	TCC Ser	ATA Ile	GCA Ala	CAT His 50	ATT Ile	GGG Gly	GAT Asp	370
					AGC Ser											391
(2)	INF	ORMA'	TION	FOR	SEQ	ID I	NO:	113:								
	(:	i) SI	(A) (B) (C)	LENG TYPE STRA	CHARA GTH: E: NU ANDEI OLOGY	339 JCLEI ONESS	base IC AC S: DC	pa: CID OUBLE								
	(:	ii) 1	MOLE	CULE	TYPE	E: C1	ONA									
	(,	vi) ((A)	ORG	SOUI NSINA SUE	4: H		-	ens							
	(:	ix)	(B) (C)	NAM! LOCA	E/KEY ATION NTIFI ER IN	N: 7	620 ION 1	METH	ide: reg		y 10					

							•		est							
	(.	ix)	(B) (C)	NAMI LOCA	E/KEY ATION NTIF: ER IN	N: 20 ICAT	04 ION I	METH	ider reg	olast ntity ion : R5734	y 100 128.					
	(:	ix)	(B) (C)	NAME LOCA I DEN	E/KE) ATION NTIFI ER IN	1: 82 [CAT]	23(ION 1	O9 METHO	DD: 7	Von H re 3. MLEI	. 5					
	()	xi) :	SEQUI	ENCE	DESC	CRIP	NOI	: SE(Q ID	NO:	113	:				
AAG:	ragco	GCC '	TGCW	GGCG	GY G	GCAG'	TTTG	c cc	GCGGI	RWGT	GTG	AAGG	GAG A	ACAG'	TGTGGA	60
GGC	CACA	GGG '	TACTO	CGCC	AC G			AGC Ser								111
ATA Ile	GAA Glu -65	GCA Ala	GAG Glu	ATG Met	GCT Ala	CGG Arg -60	ACT Thr	CAA Gln	AAG Lys	AAC Asn	AAG Lys -55	GCC Ala	ACA Thr	GCA Ala	CAC His	159
CAC His -50	TTA Leu	GGG Gly	CTG Leu	CTT Leu	AAG Lys -45	GCT Ala	CGT Arg	CTT Leu	GCT Ala	AAG Lys -40	CTT Leu	CGT Arg	CGA Arg	GAA Glu	CTC Leu -35	207
ATT Ile	ACT Thr	CCA Pro	AAG Lys	GGT Gly -30	GGT Gly	GGT Gly	GGT Gly	GGA Gly	GGT Gly -25	CCA Pro	GGA Gly	GAA Glu	GGT Gly	TTT Phe -20	GAT Asp	255
TGG Trp	CCA Pro	AGA Arg	CAG Gln -15	GTG Val	ATG Met	CTC Leu	GAA Glu	TTG Leu -10	GAT Asp	TTG Leu	TTG Leu	GTT Val	TTC Phe -5	CAT His	CTG Leu	303
TGG Trp	GGA Gly	AGT Ser 1	CAA Gln	CAC His	TGC Cys	TTA Leu 5	GTA Val	ACC Thr	TGG Trp	CAA Gln	GGG Gly 10					339
(2)				ICE (ACTER 217	RISTI base	CS:	.rs							

(2)

- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens

PCT/IB98/01222

(D) DEVELOPMENTAL STAGE: Fetal

(F) TISSUE TYPE: kidney

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 17..214

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..198 id C18087

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 53..140

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 2..89 id T73970

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 128..214

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 76..162

id T73970

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 93..140

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 44..91

id T73946

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 60..142

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 13..95

id AA096472

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 144..173

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 96..125

id AA096472

est

(ix) FEATURE:

(A) NAME/KEY: other

(3) LOCATION: 169..214

(C) IDENTIFICATION METHOD: blastn

VVO 00/06548	DCT/ID00/01433									
WO 99/06 548 115	PCT/IB98/01222									
(D) OTHER INFORMATION: identity 100 region 146 id AA280423 est										
<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 47181 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 13.9</pre>										
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 114:										
ATGGCGTAGA GCCTAGCAAC AGCGCAGGCT CCCAGCCGAG TCCGTT ATG GCC GCT Met Ala Ala -45	55									
GCC GTC CCG AAG AGG ATG AGG GGG CCA GCA CAA GCG AAA CTG CTG CCC Ala Val Pro Lys Arg Met Arg Gly Pro Ala Gln Ala Lys Leu Leu Pro -40 -35 -30	103									
GGG TCG GCC ATC CAA GCC CTT GTG GGG TTG GCG CGG CCG CTG GTC TTG Gly Ser Ala Ile Gln Ala Leu Val Gly Leu Ala Arg Pro Leu Val Leu -25 -15	151									
GCG CTC CTG CTT GTG TCC GCC GCT CTA TCC AGT GTT GTA TCA CGG ACT Ala Leu Leu Leu Val Ser Ala Ala Leu Ser Ser Val Val Ser Arg Thr -10 -5 1 5	199									
GAT TCA CCG AGC CCA CTG Asp Ser Pro Ser Pro Leu 10	217									
(2) INFORMATION FOR SEQ ID NO: 115:										
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 372 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR 										
(ii) MOLECULE TYPE: CDNA										
(vi) ORIGINAL SOURCE:										

(A) ORGANISM: Homo Sapiens (D) DEVELOPMENTAL STAGE: Fetal

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97

region 152..269 id AA015703

est

(F) TISSUE TYPE: kidney

(A) NAME/KEY: other (B) LOCATION: 147..264

(ix) FEATURE:

PCT/IB98/01222

•	i	v	١	F	F.	Δ	т	11	R	Ε	٠	

(A) NAME/KEY: other

(B) LOCATION: 316..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 322..372 id AA015703

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 257..302

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 261..306

id AA015703

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 184..258

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 13.9

seq LLSLLFLVQGAHG/RG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 115:

AACAAAGAGT TGGCAGATCA CGGATGGAGG GCAGCATCTC CCAACAGCCT GGGCGGCCGC 60 TGAGACCCAG AGAACCCAAG GACTCCCCTK GGGGGYWCAY CCAGCAGCCT CTGCTTCCCA GGAGAGAGT GCTGAAGTCC ACGAAGAGGT GGTGACTTCC AAGAGTGACT CCGTCGGAGG 180 AAA ATG ACT CCC CAG TCG CTG CTG CAG ACG ACA CTG TTC CTG CTG AGT 228 Met Thr Pro Gln Ser Leu Leu Gln Thr Thr Leu Phe Leu Leu Ser -20 CTG CTC TTC CTG GTC CAA GGT GCC CAC GGC. AGG GGC CAC AGG GAA GAC 276 Leu Leu Phe Leu Val Gln Gly Ala His Gly Arg Gly His Arg Glu Asp -10 Phe Arg Phe Cys Ser Gln Arg Asn Gln Thr His Arg Ser Ser Leu His 10 15 TAY AAA CCC ACA CCA GAM CTG CGC ATC TCC ATC GAG AAC TCC GAA GAG Tyr Lys Pro Thr Pro Xaa Leu Arg Ile Ser Ile Glu Asn Ser Glu Glu 25

(2) INFORMATION FOR SEQ ID NO: 116:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 439 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Testis

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 36..390
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 43..397

id W31335

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 2..34
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 10..42

id W31335

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(151..440)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 64..353

id N30852

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(82..157)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 348..423

id N30852 _

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 51..314
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..264

id HSPD03622

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 311..375
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 262..326

id HSPD03622

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 389..434

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 342..387 id HSPD03622

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 2..316

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 9..323 id AA055130

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 316..375

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 324..383 id AA055130

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 145..436

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 123..414

id H19862

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 50..110

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 26..86 id H19862

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 107..145

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 84..122

id H19862

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 59..322

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 11.6

seq ILLCLLLALFASG/LI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 116:

AACCCGGTTC AGC	TCGCCTT TCTTGG	TGGACTCACG GGCGG	GGC 58	
	l Gly Thr Gly		CTC TCC TCC CTC Leu Ser Ser Leu -75	
	u Phe Ala Gly		AGC CGT CAG CTG Ser Arg Gln Leu -60	
			CTT GGT TCG GGT Leu Gly Ser Gly -45	
			GAG AAT CTT GTC Glu Asn Leu Val	
			ATT CTC CTG TGC Ile Leu Leu Cys -10	
	ı Phe Ala Ser		CRA GTC TGT GTC Xaa Val Cys Val 5	
			TAC ATC AAC AAG Tyr Ile Asn Lys 20	
		GCA GCT CCA GTC Ala Ala Pro Val 35		439

(2) INFORMATION FOR SEQ ID NO: 117:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 457 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lymph ganglia

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 11..74
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93 region 1..64 id R86288

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 217..251

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 97

region 204..238 id T29670

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 56..112

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 11.6

seq VFCLLAVAPGAHS/QE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 117:

ATCCAACAAC	CACATCCCTT CTC	'ACAGAA GCCTCTGA	AGA AGAAAGTTCT TC	CACC ATG 58 Met
			GCT GTA GCT CCA G Ala Val Ala Pro G -5	
	Glu Gln Leu Va		GCT GAG GTG TTG A Ala Glu Val Leu I 10	
			ICT GGG TTC ACC T Ser Gly Phe Thr E 25	
			CCT GGA CAC GGG C Pro Gly His Gly I	
			TAC ACA AGT TAC OF TAC FOR THE FORT FOR THE FORT FOR FOR FORT FOR FOR FORT FOR FOR FORT FOR FOR FORT FOR FOR FORT FOR FOR FORT FOR FOR FORT FOR FOR	
	Gly Arg Leu Ti		GAC ACG GCC GCG A Asp Thr Ala Ala A 75	
	Asp Leu Ser A		GAC GAC ACG GCC (Asp Asp Thr Ala \ 90	
		ys Leu Lys Gly :	ATA TGC TAT ACA (Ile Cys Tyr Thr (105	
GCT CTG GAT Ala Leu Asp				457

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 439 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Umbilical cord

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 75..429
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 43..397

id W31335

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 32..73
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..42

id W31335

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 33..355
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..323

id AA055130

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 355..414
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 324..383

id AA055130

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 56..384
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 28..356

id AA252648

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 385..428
- (C) IDENTIFICATION METHOD: blastn

122 (D) OTHER INFORMATION: identity 100 region 356..399 id AA252648 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 113..439 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 38..364 id AA228934 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 184..440 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 123..379 id H19862 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 89..149 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 90 region 26..86 id H19862 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 146..184 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 84..122 id H19862 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 23..361 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 11.6 seq ILLCLLLALFASG/LI (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 118:

AAGTCCGCGG ?	PAAGGCTGAC GC	A GCT AAC CGC ACC Ala Asn Arg The -110	
		TGG ACT CAC GGG Trp Thr His Gly	
		GCG CTC TSS TCC Ala Leu Xaa Ser	

-85

-80

-75

CTG Leu	CTG Leu -70	CTC Leu	TTT Phe	GCT Ala	GGG Gly	ATG Met -65	CAG Gln	ATG Met	ŢAC Tyr	AGC Ser	CGT Arg -60	CAG Gln	CTG Leu	GCC Ala	TCC Ser	196
ACC Thr -55	GAG Glu	TGG Trp	CTC Leu	ACC Thr	ATC Ile -50	CAG Gln	GGC Gly	GGC Gly	CTG Leu	CTT Leu -45	GGT Gly	TCG Ser	GGT Gly	CTC Leu	TTC Phe -40	244
GTG Val	TTC Phe	TCG Ser	CTC Leu	ACT Thr -35	GCC Ala	TTC Phe	AAT Asn	AAT Asn	CTG Leu -30	GAG Glu	AAT Asn	CTT Leu	GTC Val	TTT Phe -25	GGC Gly	292
AAA Lys	GGA Gly	TTC Phe	CAA Gln -20	GCA Ala	AAG Lys	ATC Ile	TTC Phe	CCT Pro -15	GAG Glu	ATT Ile	CTC Leu	CTG Leu	TGC Cys -10	CTC Leu	CTG Leu	340
TTG Leu	GCT Ala	CTC Leu -5	TTT Phe	GCA Ala	TCT Ser	GGC Gly	CTC Leu 1	ATC Ile	CAC His	CGA Arg	GTC Val 5	TGT Cys	GTC Val	ACC Thr	ACC Thr	388
TGC Cys 10	TTC Phe	ATC Ile	TTC Phe	TCC Ser	ATG Met 15	GTT Val	GGT Gly	CTG Leu	TAC Tyr	TAC Tyr 20	ATC Ile	AAC Asn	AAG Lys	ATC Ile	TCC Ser 25	436
TCC Ser																439

(2) INFORMATION FOR SEQ ID NO: 119:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 309 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Heart

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 16..250
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..235

id AA280774

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 246..282
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100 region 230..266

id AA280774

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 17..259

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99

region 1..243 id HUM404F03B

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 20..282

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 1..263 id W05476

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 21..282

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 1..262 id R33542

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 12..282

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 8..278

id T85491

est

(ix) FEATURE:

(A) NAME/KEY: sig peptide (B) LOCATION: 151..222

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 11.4

seg LMSLLLVLPVVEA/VE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 119:

ADTCCTGTAA TGGCTGCTTC CTAGAAGGTC GTGTCACGTG GAACCTCTTA ATCTCAGCAT

CCGGAGCTCC AGGAAGGGAA AATTTCAAGT CAGATAGAAT TCTATATATA CCATTTCTTT 120

GGAACCTTCA GCCCTCAAGA TTCCAACATC ATG ACC TCA GTT TCA ACA CAG TTG 174 Met Thr Ser Val Ser Thr Gln Leu

TCC TTA GTC CTC ATG TCA CTG CTT TTG GTG CTG CCT GTT GTG GAA GCA 222 Ser Leu Val Leu Met Ser Leu Leu Leu Val Leu Pro Val Val Glu Ala

-10 -15

GTA GAA GCC GGT GAT GCA ATC GCC CTT TTG TTA GGT GTG GTT CTC AGC

Val Glu Ala Gly Asp Ala Ile Ala Leu Leu Gly Val Val Leu Ser 1 5 10 15

ATT ACA GGC ATT GTG CCT GCT TGG GGG TAT ATG CAY GGG

Ile Thr Gly Ile Val Pro Ala Trp Gly Tyr Met His Gly

20 25

(2) INFORMATION FOR SEQ ID NO: 120:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 361 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Brain
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 95..363
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 60..328

id H19572

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 140..290
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 106..256

id H46195

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 95..148
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92

region 62..115

id H46195

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: complement (207..316)
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 183..292

id H46196

est

- (ix) FEATURE:
 - (A) NAME/KEY: other

PCT/IB98/01222 WO 99/06548 126

(B) LOCATION: complement (314..363)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 137..186

id H46196

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(172..212)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 288..328

id H46196

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (237..287)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 239..289

id H19490

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(284..317)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 208..241

id H19490

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (331..363)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 160..192

id H19490

est

(ix) FEATURE:

(A) NAME/KEY: sig peptide

(B) LOCATION: 263..322

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 11.2

seq ILVVLMGLPLAQA/LD

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 120:

AAGACACGCC TACGATTAGA CTCAGGCAGG CACCTACCGG CGAGCGGCCG CRVGTGACTC 60 CCAGGCGCGG CGGTACCTCA CGGTGGTGAA GGTCACAGGG TTGCAGCACT CCCAGTAGAC 120 CAGGAGCTCC GGGAGGCAGG GCCGGCCCCA CGTCCTCTGC GCACCACCCT GAGTTGGATC 180 CTCTGTGCGC CACCCCTGAG TTGGATCCAG GGCTAGCTGC TGTTGACCTC CCCACTCCCA 240

(2) INFORMATION FOR SEQ ID NO: 121:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 510 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lymph ganglia
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 20..372
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 1..353

id **W05**519

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 368..423
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 348..403

id W05519

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 17..260
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 21..264

id T97490

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 231..341
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96 region 287..347

id T97490 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 16..315

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..300 id HUML12811

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 16..275

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..260 id HUML13801 est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 139..186

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 11

seq LLALSLLVLWTSP/AP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 121:

AATT	CCCA	.GC C	TCAC	ATCA	C TC	CACAC	CTTG	CAT	TTCF	ACCC	CTGC	ATCC	CA C	TCGC	CCTGC	60
AGCC	TCAC	AC A	GATO	CTGC	CA CA	CACC	CAGA	CAC	CTG	GCGC	TCAC	ACAT	TC P	CCGT	TGGCC	120
TGCC	TCTG	TT C	CACCO	TCC					-		CTC Leu -10					171
			TCC Ser													219
			CTG Leu 15													267
			CAC His													315
			ACC Thr							-						363
			GTA Val													411
			MGC Xaa													459

WO 99/06548 PCT/IB98/01222

80 85 90

GAG TCC GAG TCA AGC ATT GTG AAT KAT TAC CTA MCT GGG GAA CGA RGA
Glu Ser Glu Ser Ser Ile Val Asn Xaa Tyr Leu Xaa Gly Glu Arg Xaa
95 • 100 105

AGG Arg

(2) INFORMATION FOR SEQ ID NO: 122:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 382 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Umbilical cord
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 152..287
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 91..226

id W60940

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 108..160
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 48..100

id W60940

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 60..106
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 1..47

id W60940

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 152..316
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 90..254

id H39980

est

PCT/IB98/01222

```
(ix) FEATURE:
```

(A) NAME/KEY: other

(B) LOCATION: 62..160

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..99 id H39980

est

130

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 308..384

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 247..323

id H39980

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(148..292)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 282..426

id N41026

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (283..384)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 191..292

id N41026

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 66..160

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 8..102

id R49793

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 199..271

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 141..213

id R49793

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 152..199

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 93..140

id R49793

									1.	71						
									est							
	(ix)	(B) (C)	NAM LOC IDE	E/KE ATIO NTIF	Y: o N: 1 ICAT NFOR	81 ION	60 METH	ide reg	ntit ion W747	y 96 11					
	(ix)	(B) (C)	NAM LOC	ATIO NTIF	Y: 0 N: 1 ICAT NFOR	90	METH	ide: reg	ntit	y 98 173.					
			(B) (C)	NAMI LOCA IDEI OTHI	ATION NTIF: ER IN	Y: s: N: 74 ICAT: NFORM	41: ION I	36 METHO ON:	OD: ' sco seq	re 10 RLL	0.5 LLPL	LLAV				
AAT'	TCA	CTT (GCCT	GGAC	GC T	GCGC	CACA'	T CC	CACC	GCC	CTT	ACAC'	TGT (GGTG'	TCCAGC	60
AGC	ATCC	GGC '	TTC I	Met (GGG (Gly (-20	GGA (CTT (Leu (GAA (Glu)	Pro (TGC : Cys :	AGC /	AGG (Arg)	CTC (Leu	CTG (Leu l	CTC Leu -10	109
CTG Leu	CCT Pro	CTC Leu	Leu	CTG Leu -5	Ala	GTA Val	AGT Ser	GGT Gly	CTC Leu 1	CGT Arg	CCT Pro	GTC Val	CAG Gln 5	GCC Ala	CAG Gln	157
GCC Ala	CAG Gln	AGC Ser 10	GAT Asp	TGC Cys	AGT Ser	TGC Cys	TCT Ser 15	ACG Thr	GTG Val	AGC Ser	CCG Pro	GGC Gly 20	GTG Val	CTG Leu	GCA Ala	205
GGG Gly	ATC Ile 25	GTG Val	ATG Met	GGA Gly	GAC Asp	CTG Leu 30	GTG Val	CTG Leu	ACA Thr	GTG Val	CTC Leu 35	ATT Ile	GCC Ala	CTG Leu	GCC Ala	253
GTG Val 40	TAC Tyr	TTC Phe	CTG Leu	GGC Gly	CGG Arg 45	CTG Leu	GTC Val	CCT Pro	CGG Arg	GGG Gly 50	CGA Arg	GGG Gly	GCT Ala	GCG Ala	GAG Glu 55	301
GCA	SNG	ACC	CGG	AAA	CAG	CGT	ATC	ACT	GAG	ACC	GGG	TCG	CCT	TAT	CAG	349

Ala Xaa Thr Arg Lys Gln Arg Ile Thr Glu Thr Gly Ser Pro Tyr Gln

60

75

GAG CTC CAG GGT CAG AGG TCG GAT GTC TAC AGC

Glu Leu Gln Gly Gln Arg Ser Asp Val Tyr Ser

382

70

(2) INFORMATION FOR SEQ ID NO: 123:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 423 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(D) DEVELOPMENTAL STAGE: Fetal

(F) TISSUE TYPE: kidney

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 54..196

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 13..155 id N41450

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 193..332

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 153..292

id N41450

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 327..425

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 288..386

id N41450

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 204..332

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 202..330

id W76359

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 54..124

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 54..124

id W76359

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 2..53
- (C) IDENTIFICATION METHOD: blastn
- (D) GTHER INFORMATION: identity 100

region 3..54 id W76359

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 327..370
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 326..369

id W76359

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 164..196
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 162..194

id W76359

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 133..163
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 132..162

id W76359

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 54..128
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 46..120

id W04321

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 9..54
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 2..47

id W04321

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 164..201
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 153..190

id W04321

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 125..163

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 115..153

id W04321

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 2..124

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 12..134 id AA025985

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 200..286

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 208..294 id AA025985

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 366..425

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 381..440

id AA025985

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 135..166

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 145..176

id AA025985

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 208..306

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 146..244

id H09017

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 62..126

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..65 id H09017 est

4	(ix	١	E.	EΑ	וידי	סוי	E	

(A) NAME/KEY: other

(B) LOCATION: 327..368

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 267..308

id H09017

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 178..249

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 10

seq LCRALCLFPRVFA/AE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 123:

AAA	GGAC'	rcc .	AAAG	CGAG	GC C	GGGG	ACTG!	A AG	GTGT	GGGT	GTC	GAGC	CCT (CTGG	CAGAGG	60
GTT.	AACC	rgg	GTCA	AATG	CA CO	GGAT'	CTC	A CC	rcgt	ACAG	TTA	CGCT	CTC (CCGC	GGCACG	120
TCC	GCGA	GGA ·	CTTG	AAGT	CC TO	GAGC	GCTCA	A AG	rttg	rccg	TAG	STCG	AGA (GAAG	GCC	177
ATG Met	GAG Glu	GTG Val	CCG Pro	CCA Pro -20	CCG Pro	GCA Ala	CCG Pro	CGG Arg	AGC Ser -15	TTT Phe	CTC Leu	TGT Cys	AGA Arg	GCA Ala -10	TTG Leu	225
TGC Cys	CTA Leu	TTT Phe	CCC Pro -5	CGA Arg	GTC Val	TTT Phe	GCT Ala	GCC Ala 1	GAA Glu	GCT Ala	GTG Val	ACT Thr 5	GCC Ala	GAT Asp	TCG Ser	273
GAA Glu	GTC Val 10	CTT Leu	GAG Glu	GAG Glu	CGT Arg	CAG Gln 15	AAG Lys	CGG Arg	CTT Leu	CCC Pro	TAC Tyr 20	STC Xaa	CCA Pro	GAG Glu	CCC Pro	321
TAT Tyr 25	TAC Tyr	CGG Arg	AAT Asn	CTG Leu	GAT Asp 30	GGG Gly	ACC Thr	GCC Ala	TCC Ser	GGG Gly 35	AGC Ser	TGT Cys	TTK Xaa	GCA Ala	AAG Lys 40	369
ATG Met	AAC Asn	AGC Ser	AGA Arg	GAA Glu 45	TTT Phe	CAA Gln	AGG Arg	ACC Thr	TTG Leu 50	CTA Leu	ATA Ile	TCT Ser	GTA Val	AGA Arg 55	CGG Arg	417
	CTA Leu															423

(2) INFORMATION FOR SEQ ID NO: 124:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 356 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 8..208
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..201

id N56128

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 242..311
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 233..302

id N56128

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 207..244
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 199..236

id N56128

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 19..113
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..95

id N87312

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 223..286
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 208..271

id N87312

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 181..222
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 165..206

id N87312

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 46..270

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..225 id R57616

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 51..241

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..191 id AA093451

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 75..131

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9.5

seq LMCLSLCTAFALS/KP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 124:

AGAGCTGAGC CGGT	GGGTGA GCGGCGGC	CA CGGCATCCTG TO	GCTGTGGGG GCTACGAGGA	60
AAGATCTAAT TATC	ATG GAC CTG CGA Met Asp Leu Arc	A CAG TTT CTT A g Gln Phe Leu Me -15	TG TGC CTG TCC CTG et Cys Leu Ser Leu -10	110
TGC ACA GCC TTT Cys Thr Ala Phe -5	GCC TTG AGC AAAAA Ala Leu Ser Lys	A CCC ACA GAA AA s Pro Thr Glu Ly 1	AG AAG GAC CGT GTA ys Lys Asp Arg Val 5	158
CAT CAT GAG CCT His His Glu Pro 10	CAG CTC AGT GAG Gln Leu Ser Asp 15	C AAG GTT CAC AA p Lys Val His As 20	AT GAT GCT CAG AGT sn Asp Ala Gln Ser 25	206
TTT GWT TAT GAC Phe Xaa Tyr Asp	CAT GAT GCC TTO His Asp Ala Phe 30	C TTG GGT GCT GA e Leu Gly Ala GI 35	AA GAA GCA AAG ASM lu Glu Ala Lys Xaa 40	254
TTT GAT CAG CTG Phe Asp Gln Leu 45	ACA CCA GAA GAO Thr Pro Glu Glo	G AGC AAG GAA AG u Ser Lys Glu Ai 50	GG CTT GGA AAG ATT rg Leu Gly Lys Ile 55	302
GTA AGT AAR ATM Val Ser Lys Ile 60	GAT GGC GAC AAG Asp Gly Asp Lys	s Asp Gly Phe Va	TC ACT GTG GAT GAG al Thr Val Asp Glu 70	350
CTC AAA Leu Lys 75				356

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 320 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Substantia nigra

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 50..320
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 17..287

id R35366

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 42..320
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 10..288

id R35909

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 42..318
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 10..286

id R20566

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 42..320
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 10..288

id H09254

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 42..320
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 10..288

id R25274

est

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 24..113

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9.5

seq LLFLSQFCILSGG/ES

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 125:

AAAAGTGCGC AGGCGCTGGC AAG ATG GCG GGA GGG GTG CGC CCG CTG CGG GGC

Met Ala Gly Gly Val Arg Pro Leu Arg Gly

-30

CTC CGC GCC TTG TGT CGC GTG CTC CTC TCC CAG TTC TGC ATT

Leu Arg Ala Leu Cys Arg Val Leu Dta Leu Cha Cag TTC TGC ATT

101

Leu Arg Ala Leu Cys Arg Val Leu Leu Phe Leu Ser Gln Phe Cys Ile
-20 -15 -10 -5

CTG TCG GGC GGT GAA AGT ACT GAA ATC CCA CCT TAT GTG ATG AAG TGT
Leu Ser Gly Glu Ser Thr Glu Ile Pro Pro Tyr Val Met Lys Cys

1 5 10

CCG AGC AAT GGT TTG TGT AGC AGG CTT CCT GCA GAC TGT ATA GAC AGC
Pro Ser Asn Gly Leu Cys Ser Arg Leu Pro Ala Asp Cys Ile Asp Ser
15 20 25

ACA ACA AAT TTC TCC TGT ACC TAT GGG AAG CCT GTM ACT TTT GAC TGT
Thr Thr Asn Phe Ser Cys Thr Tyr Gly Lys Pro Val Thr Phe Asp Cys
30 35

RCA GTG AAA CCA TCT GTT ACC TGT GTT GAT CAA GAC TTC AAA TCC CAA
Xaa Val Lys Pro Ser Val Thr Cys Val Asp Gln Asp Phe Lys Ser Gln
45 50 60

AAG RAC TTC ATC ATT AAC ATG ACT TGC
Lys Xaa Phe Ile Ile Asn Met Thr Cys
65

(2) INFORMATION FOR SEQ ID NO: 126:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 389 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Umbilical cord

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (2..198)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 2..198

id N27605

est

PCT/IB98/01222

(A)	NAME	/KEY:	othe	r

(B) LOCATION: complement (2..69)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..68 id N78549 est

(ix) FEATURE:

(A) NAME/KEY: sig peptide

(B) LOCATION: 36..98

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9.3

seq VLPVILLLGAHP/SP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 126:

AAAATGCTTT CGGTAGGCAC TCCAMGGCTG TRAAG ATG GCG GCG GCT GCG TGG 53 Met Ala Ala Ala Trp -20

CTT CAG GTG TTG CCT GTC ATT CTT CTG CTT CTG GGA GCT CAC CCG TCA 101 Leu Gln Val Leu Pro Val Ile Leu Leu Leu Gly Ala His Pro Ser -15 -10

CCA CTG TCG TTT TTC AGT GCG GGA CCG GCA ACC GTA GCT GCT GCC GAC 149 Pro Leu Ser Phe Phe Ser Ala Gly Pro Ala Thr Val Ala Ala Ala Asp

CGG TCC AAA TGG CAC ATT CCG ATA CCG TCG GGG AAA AAT TAT TTT AGT 197 Arg Ser Lys Trp His Ile Pro Ile Pro Ser Gly Lys Asn Tyr Phe Ser 25 20

TTT GGA AHK ATC CTC TTC AGA AAT ACC ACT ATC TTC CTG AAG TTT GAT Phe Gly Xaa Ile Leu Phe Arg Asn Thr Thr Ile Phe Leu Lys Phe Asp 40

GGA GAA CCT TGT GAC CTG TCT TTG AAT ATA AYM TGG TAT CTG AAA AGC 293 Gly Glu Pro Cys Asp Leu Ser Leu Asn Ile Xaa Trp Tyr Leu Lys Ser 50

GCT GAT TGT TAC AAT GAA ATC TAT AAC TTC AAG GCA GAA GAA GTA GAG Ala Asp Cys Tyr Asn Glu Ile Tyr Asn Phe Lys Ala Glu Glu Val Glu 70 75

TTG TAT TTG GAA AAA CTT AAG GAA AAA AGA GGC TTG TCT GGG AAA TGG Leu Tyr Leu Glu Lys Leu Lys Glu Lys Arg Gly Leu Ser Gly Lys Trp 85

(2) INFORMATION FOR SEQ ID NO: 127:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 304 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Substantia nigra

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 31..297
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 1..267 id HSC1WH101

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 134..297
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 41..204

id R12437

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 95..136
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..42

id R12437

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 95..297
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..203

id R13448

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 244..297
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 82..135

id T69236

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 197..244
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 36..83

id T69236

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 212..268

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9.3

seq LLWLALACSPVHT/XL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 127:

ATCCGGCGCG CTGGAGCGTT TTCCGGCCGT GCGTTTGTGG CCGTCCGGCC TCCCTGACAT 60 GCAGATTTCC ANSSAGAAGA CAGAGAAGGA GCNAGTGGTC ATGGAATGGG CTGGGGTCAA AGACTGGGTG CCTGGGAGCT GAGGCAGCCA CCGTTTCAGC CTGGCCAGCC CTCTGGACCC 180 CGAGGTTGGA CCCTACTGTG ACACACCTAC C ATG CGG ACA CTC TTC AAC CTC 232 Met Arg Thr Leu Phe Asn Leu CTC TGG CTT GCC CTG GCC TGC AGC CCT GTT CAC ACT ASC CTG TCA AAG 280 Leu Trp Leu Ala Leu Ala Cys Ser Pro Val His Thr Xaa Leu Ser Lys -5 -10304 TCA GAT GCC VSA AAA CCG CCT AGG Ser Asp Ala Xaa Lys Pro Pro Arg

(2) INFORMATION FOR SEQ ID NO: 128:

5

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 216 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Muscle

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 43..162

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99 region 29..148

id T98462

est

(ix) FEATURE:

(A) NAME/KEY: other

(3) LOCATION: 179..216

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 165..202

id T98462

est

(A) NAME/KEY: other
(B) LOCATION: 17..162

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 110..255

id T82829 est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 16..162

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..147 id AA027213

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 32..162

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 2..132 id AA095731

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 179..216

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 149..186 id AA095731

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (85..162)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 358..435

id AA027214

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (16..87)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 434..505

id AA027214

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 37..84

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9.3

seq LFVAIFAVPLILG/QE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 123:

CTTI	TTTF	CT I	TCAC	CAGCA	AA T	AGTGO	CAGA	A TCC	CĄGA			TTT Phe	54
				GTG Val									102
				GAG Glu						 	 		 150
				ATG Met									198
				TCA Ser									216

(2) INFORMATION FOR SEQ ID NO: 129:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 343 base pairs

(B) TYPE: NUCLEIC ACID

- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Substantia nigra
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: complement (3..181)
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93

region 3..181

id N27605

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: complement (3..53)
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 1..51

id N78549

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 20..82
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 9.3

seq VLPVILLLLGAHP/SP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 129:

AAA	CTCC	ACG (GCTG'	TGAA	G AT	G GC0 t Ala	a Al	T GC	T GC	G TG	G CT p Le	u Gl	G GT n Va	G TT	G CCT u Pro	52
GTC Val -10	ATT Ile	CTT Leu	CTG Leu	CTT Leu	CTG Leu -5	GGA Gly	GCT Ala	CAC His	CCG Pro	TCA Ser 1	CCA Pro	CTG Leu	TCG Ser	TTT Phe 5	TTC Phe	100
AGT Ser	GCG Ala	GGA Gly	CCG Pro 10	GCA Ala	ACC Thr	GTA Val	GCT Ala	GCT Ala 15	GCC Ala	GAC Asp	CGG Arg	TCC Ser	AAA Lys 20	TGG Trp	CAC His	148
ATT Ile	CCG Pro	ATA Ile 25	CCG Pro	TCG Ser	GGG Gly	AAA Lys	AAT Asn 30	TAT Tyr	TTT Phe	AGT Ser	TTT Phe	GGA Gly 35	AAG Lys	ATC Ile	CTC Leu	196
TTC Phe	AGA Arg 40	AAT Asn	ACC Thr	ACT Thr	ATC Ile	TTC Phe 45	CTG Leu	AAG Lys	TTT Phe	GAT Asp	GGA Gly 50	GAA Glu	CCT Pro	TGT Cys	GAC Asp	244
CTG Leu 55	TCT Ser	TTG Leu	AAT Asn	ATA Ile	ACC Thr 60	TGG Trp	TAT Tyr	CTG Leu	AAA Lys	AGC Ser 65	GCT Ala	GAT Asp	TGT Cys	TAC Tyr	AAT Asn 70	292
GAA Glu	ATC Ile	TAT Tyr	AAC Asn	TTC Phe 75	AAG Lys	GCA Ala	GAA Glu	GAA Glu	GTA Val 80	GAG Glu	TTG Leu	TAT Tyr	TTG Leu	GAA Glu 85	AAA Lys	340
CTT Leu																343

(2) INFORMATION FOR SEQ ID NO: 130:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 258 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: brain
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 48..243
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98 region 72..267 id R13448 est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 126..255
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 82..211

id T69236

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 79..126
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 36..83

id T69236

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 48..244
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 73..269

id R12437

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 48..211
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 136..299

id HSClWH101

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 17..50
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 1..34

id HSC1WH101

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 94..150
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 9.2

seq LLXLALACSPVHT/TL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 130:

ASCGTTTTCH GGCCGTGCGT TTGTGGCCGT CCGGCCTCCC TGACATGCAG CCCTCTGGAC

CCCGAGGTTG GACCCTACTG TGACACACCT ACC ATG CGG ACA CTC TTC AAC CTC 114

Met Arg Thr Leu Phe Asn Leu

60

CTC Leu	TKG Xaa	CTT Leu -10	GCC Ala	CTG Leu	GCC Ala	TGC Cys	AGC Ser -5	CCT Pro	GTT .Val	CAC His	ACT Thr	ACC Thr	CTG Leu	TCA Ser	AAG Lys	162
TCA Ser 5	GAT Asp	GCC Ala	AAA Lys	AAA Lys	GCC Ala 10	GCC Ala	TCA Ser	AAG Lys	ACG Thr	CTG Leu 15	CTG Leu	GAG Glu	AAG Lys	AGT Ser	CAG Gln 20	210
TTT Phe	TCA Ser	GAT Asp	AAG Lys	CCG Pro 25	GTG Val	CAA Gln	GAC Asp	CGG Arg	GGT Gly 30	TTG Leu	GTG Val	GTG Val	ACG Thr	GAC Asp 35	GGG Gly	258

(2) INFORMATION FOR SEQ ID NO: 131:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 271 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 1..191
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 8..198

id R72126

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 2..169
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 8..175

id W60037

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 18..191
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 1..174

id W24729

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 228..271
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93

region 209..252 id W24729

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 18..191

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..174 id R74426

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 228..271

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 209..252

id R74426

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 18..191

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..174 id H42031

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 228..271

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 209..252

id H42031

est

(ix) FEATURE:

(A) NAME/KEY: sig peptide

(B) LOCATION: 62..181

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 9

seq LLCLLHFSIVSVA/AX

60

205

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 131:

ACTGAAGTGG GCAAAATCCC CGAGAAGCAG CGGTGTCCCC AGCCTCTCAC TCGGAGCCGA

T ATG GGG AGT AAA GTG GCG GAC CTG CTG TAC TGG AAG GAC ACG AGG ACG 109
Met Gly Ser Lys Val Ala Asp Leu Leu Tyr Trp Lys Asp Thr Arg Thr
-40 -35 -30 -25

TCA GGA GTG GTC TTC ACA GGC CTG ATG GTC TCC CTC CTC CTC CTC CTG 157

Ser Gly Val Val Phe Thr Gly Leu Met Val Ser Leu Leu Cys Leu Leu

-20 -15 -10

CAC TTT AGC ATC GTG TCC GTG GCC GCG SAC TTT GGS YCK KKT DSY WGM

His Phe Ser Ile Val Ser Val Ala Ala Xaa Phe Gly Xaa Xaa Xaa Xaa -5

YTK GGG GMA CAA TCC TCT YTC AGG GTT TAC GCA AAG TGC TGC AGG CCG
Xaa Gly Xaa Gln Ser Ser Xaa Arg Val Tyr Ala Lys Cys Cys Arg Pro
10 15 20

TGC ACC GGG GGG ATG GAG
Cys Thr Gly Gly Met Glu
25 30

271

(2) INFORMATION FOR SEQ ID NO: 132:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 234 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 1..101
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 14..114 id N87112

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 99..164
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 111..176

id N87112

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 163..229
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 174..240

id N37112

est

- (A) NAME/KEY: other
- (3) LOCATION: 35..229
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97 region 1..195 id AA206940

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 35..229

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..195 id AA186993 PCT/IB98/01222

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 37..229

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..193 id T68050

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 32...178(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..147 id AA157180

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 175..231

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 146..202 id AA157180

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(3) LOCATION: 28..114

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.9

seq ALLIVCDVPSASA/QR

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 132:

TCACTTATAG AAGGGAGAGG AGCGAAC ATG GCA GCG CGT TGG CGG TTT TGG TGT 5

Met Ala Ala Arg Trp Arg Phe Trp Cys

-25

GTC TCT GTG ACC ATG GTG GCG CTG CTC ATC GTT TGC GAC GTT CCC 102 Val Ser Val Thr Met Val Val Ala Leu Leu Ile Val Cys Asp Val Pro

-20 -15 -10 -5

TCA GCC TCT GCC CAA AGA AAG AAG GAG ATG GTG TTA TCT GAA AAG GTT

Ser Ala Ser Ala Gln Arg Lys Lys Glu Met Val Leu Ser Glu Lys Val

1 5 10

AGT CAG CTG ATG GAA TGG ACT AAC AAA AGA CCT GTA ATA AGA ATG AAT 198

Ser Gln Leu Met Glu Trp Thr Asn Lys Arg Pro Val Ile Arg Met Asn 15 20 25

GGA GAC AAG TTC CGT CGC CTT GTG AAG CCC CAC ATG
Gly Asp Lys Phe Arg Arg Leu Val Lys Pro His Met
30 35 40

234

(2) INFORMATION FOR SEQ ID NO: 133:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 440 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Umbilical cord
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 186..265
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100 region 2..81

id AA089592

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 266..312
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 81..127

id AA089592

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 385..415
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 194..224

id AA089592

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(305..440)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 211..346

id R83736

est

(ix) FEATURE:

(A) NAME/KEY: other

PCT/IB98/01222 152

(B) LOCATION: complement(294..439) (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 202..347 id R83667

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 30..86

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.8

seq SAVLSGFVLGALA/FQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 133:

AACT	CTTG	TG 1	TAGCO	TGAG	G CG	GCGG	STAS			AGT Ser -15			53
					GTG Val				 		 		101
					GAA Glu								149
					ACT Thr								197
					CAG Gln								245
					GGC Gly								293
					AAG Lys 75								341
					ATG Met								389
					TCA Ser							ACA Thr	437
CCA Pro													440

(2) INFORMATION FOR SEQ ID NO: 134:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 261 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 46..259
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 45..258

id H81225

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 2..39
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 1..38

id H81225

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 44..259
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 1..216

id AA044118

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 41..259
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 7..225

id W01412

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 46..259
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 13..226

id W42797

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 124..259
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 95..230 id R39635

est

(i	X I	FEATURE:	

(A) NAME/KEY: other
(B) LOCATION: 45..124

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 15..94

id R39635

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 106..201

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.8

seq VPMLLLIVGGSFG/LR

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 134:

AAAGTGAGTT AAGGACGTAC TCGTCTTGGT GAGAGCGTGA STGCTGAGAT TTGGGAGTCT 60

GCGCTAGGCC CGCTTGGAGT TCTGAGCCGA TGGAAGAGTT CACTC ATG TTT GCA CCC 117

Met Phe Ala Pro

-30

GCG GTG ATG CGT GCT TTT CGC AAG AAC AAG ACT CTC GGC TAT GGA GTC

Ala Val Met Arg Ala Phe Arg Lys Asn Lys Thr Leu Gly Tyr Gly Val

-25

-20

-15

CCC ATG TTG CTG ATT GTT GGA GGT TCT TTT GGT CTT CGT GAG TTT

Pro Met Leu Leu Leu Ile Val Gly Gly Ser Phe Gly Leu Arg Glu Phe

-10

-5

1

TCT CAA ATC CGA TAT GAT GCT GTG AAG AGT AAA ATG GAT CCT GAG CGG

Ser Gln Ile Arg Tyr Asp Ala Val Lys Ser Lys Met Asp Pro Glu Arg

5 10 15 20

(2) INFORMATION FOR SEQ ID NO: 135:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 440 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Lymph ganglia

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 143..345

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 113..315

id AA143062

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 335..442

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 304..411

id AA143062

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 72..149

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 43..120 id AA143062

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 72..345

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 44..317 id HUM172D06B

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 372..442

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 340..410 id HUM172D06B

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 35..73

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 8..46 id HUM172D06B

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 153..442

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 125..414

id N47594

est

(ix) FEATURE:

(A) NAME/KEY: other

PCT/IB98/01222 WO 99/06548

(B) LOCATION: 77..147

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 49..119

id N47594

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 72..412

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 45..385 id HUM159G08B

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 27..73

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..47 id HUM159G08B

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 143..367

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 92..316 id N34957

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 80..147

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 30..97 id N34957

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 362..429

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 312..379

id N34957

est

(ix) FEATURE:

(A) NAME/KEY: sig peptide

(B) LOCATION: 24..431

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.7

seq AVALSLFLGWLGA/DR

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 135:

AAG	AGAA.	AGT (GTCG	GTCT	CC A	AG A'	et A	CG G la A 135	CC G la A	CC T	GG C	aa S	CT G er G 130	GT C ly P	CG TC	T 53
GCT Ala	CCG Pro -12	Glu	GCC Ala	GTG Val	ACG Thr	GCC Ala -12	Arg	CTC Leu	GTT Val	GGT Gly	GTC Val ~11	Leu	TGG Trp	TTC Phe	GTC Val	101
TCA Ser -11	Val	ACT Thr	ACA Thr	GGA Gly	CCC Pro -105	Trp	GGG Gly	GCT Ala	GTT Val	GCC Ala -10	Thr	TCC Ser	GCC Ala	GGG Gly	GGC Gly -95	149
GAG Glu	GAG Glu	TCG Ser	CTT Leu	AAG Lys -90	TGC Cys	GAG Glu	GAC Asp	CTC Leu	AAA Lys -85	GTG Val	GGA Gly	CAA Gln	TAT Tyr	ATT Ile -80	TGT Cys	197
AAA Lys	GAT Asp	CCA Pro	AAA Lys -75	ATA Ile	AAT Asn	GAC Asp	GCT Ala	ACG Thr -70	CAA Gln	GAA Glu	CCA Pro	GTT Val	AAC Asn -65	TGT Cys	ACA Thr	245
AAC Asn	TAC Tyr	ACA Thr -60	GCT Ala	CAT His	GTT Val	TCC Ser	TGT Cys -55	TTT Phe	CCA Pro	GCA Ala	CCC Pro	AAC Asn -50	ATA Ile	ACT Thr	TGT Cys	293
AAG Lys	GAT Asp -45	TCC Ser	AGT Ser	GGC Gly	AAT Asn	GAA Glu -40	ACA Thr	CAT His	TTT Phe	ACT Thr	GGG Gly -35	AAC Asn	GAA Glu	GTT Val	GGT Gly	341
TTT Phe -30	TTC Phe	AAG Lys	CCC Pro	ATA Ile	TCT Ser -25	TGC Cys	CGA Arg	AAT Asn	GTA Val	AAT Asn -20	GGC Gly	TAT Tyr	TCC Ser	TAC Tyr	AAA Lys -15	389
GTG Val	GCA Ala	GTC Val	GCA Ala	TTG Leu -10	TCT Ser	CTT Leu	TTT Phe	CTT Leu	GGA Gly -5	TGG Trp	TTG Leu	GGA Gly	GCA Ala	GAT Asp 1	CGA Arg	437
TTT Phe																440

(2) INFORMATION FOR SEQ ID NO: 136:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 168 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Normal prostate

- (A) NAME/KEY: other
- (B) LOCATION: 27..165
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 136..274 id HSC1WH101 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 27..165

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 99

region 73..211

id R12437

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 27..165

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 72..210 id R13448

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 105..165

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 82..142

id T69236

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 58..105

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 36..83

id T69236

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 73..129

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.6

seq LLWLALACSPVHT/TL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 136:

AGTGGCCGTC CGGCCTCNCT GACATGCAGC CCTCTGGACC CCGAGGTTGG ACCCTACTGT 6

GACACACCTA CC ATG CGG ACA CTC TTC AAC CTC CTC TGG CTT GCC CTG GCC 111

Met Arg Thr Leu Phe Asn Leu Leu Trp Leu Ala Leu Ala

-15
-10

TGC AGC CCT GTT CAC ACT ACC CTG TCA AAG TCA GAT GCC AAA AAA GCC

Cys Ser Pro Val His Thr Thr Leu Ser Lys Ser Asp Ala Lys Lys Ala

-5

10

ACC TCA GGG

Thr Ser Gly

(2) INFORMATION FOR SEQ ID NO: 137:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 404 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Brain
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 5..385
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 1..381

id C15922

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 224..352
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 200..328

id AA100508

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 121..225
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 96..200

id AA100508

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 26..115
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 1..90

id AA100508

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 21..353
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 89..421

id W27023

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 353..394
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 422..463

id W27023

est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 121..290
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 76..245

id W68781

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 312..406
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 267..361

id W68781

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 46..114
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..69

id W68781

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 176..406
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 101..331

id T80234

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 138..178
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 62..102

id T80234

est

- (A) NAME/KEY: other
- (B) LOCATION: 79..115
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..37 id T80234 est

	 ١.	_	~ 7	TΑ	73	-	_	

(A) NAME/KEY: sig_peptide

(B) LOCATION: 132..257

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.6

seq ASLFLLLSLTVFS/IV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 137:

AAG!	AGGA	GAC 1	TGCA	GACT:	rc G	STTG	AGGA	A AC	GGGT	ATTT	CAT	STCT	CAG (GGAG'	TAGGTT	60
TGT	GCAG!	TTA (CAGC!	rttt(CT G	rtgg	ratg(CATA	AATTA	ATA	ATT	GGAG	CTG (CAAA	GCAGAT	120
CGT	GACA <i>l</i>	AGA (G ATO	G GAG	C GG: C Gly -40	/ Gli	G AA(n Lys	G AAA	A AA:	T TGC n Trp -35	Ly	G GAG S Ası	C AAG	G GT' s Va	F GTT l Val -30	170
GAC Asp	CTC Leu	CTG Leu	TAC Tyr	TGG Trp -25	AGA Arg	GAC Asp	ATT Ile	AAG Lys	AAG Lys -20	ACT Thr	GGA Gly	GTG Val	GTG Val	TTT Phe -15	GGT Gly	218
GCC Ala	AGC Ser	CTA Leu	TTC Phe -10	CTG Leu	CTG Leu	CTT Leu	TCA Ser	TTG Leu -5	ACA Thr	GTA Val	TTC Phe	AGC Ser	ATT Ile 1	GTG Val	AGC Ser	266
GTA Val	ACA Thr 5	GCC Ala	TAC Tyr	ATT Ile	GCC Ala	TTG Leu 10	GCC Ala	CTG Leu	CTC Leu	TCT Ser	GTG Val 15	ACC Thr	ATC Ile	AGC Ser	TTT Phe	314
AGG Arg 20	ATA Ile	TAC Tyr	AAG Lys	GGT Gly	GTG Val 25	ATC Ile	CAA Gln	GCT Ala	ATC Ile	CAG Gln 30	AAA Lys	TCA Ser	GAT Asp	GAA Glu	GGC Gly 35	362
CAC His	CCA Pro	TTC Phe	AGG Argʻ	GCA Ala 40	TAT Tyr	CTG Leu	GAA Glu	TCT Ser	GAA Glu 45	GTT Val	GCT Ala	ATA Ile	TCT Ser			404

(2) INFORMATION FOR SEQ ID NO: 138:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 475 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Umbilical cord

- (A) NAME/KEY: other
- (B) LOCATION: 439..475

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 94
region 24..60
id AA013254
est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 41..94

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.5

seq LVLGLVLPLILWA/DR

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 138:

AACI	TTCC	CCA (STCCI	AGGC	CG GC	CGGTC	CAGAT	CCI	TTGC	AGC		CCG Pro -15	55
			GGG Gly -10										103
			GGT Gly										151
			GAG Glu										199
			GTG Val										247
			ACC Thr 55										295
			ATG Met										343
			AAA Lys										391
			TGG Trp										439
			AGA Arg										475

(2) INFORMATION FOR SEQ ID NO: 139:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 323 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Ovary

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 43..318
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 82..357 id AA075901

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (3) LOCATION: 22..318
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 2..298

id H25630

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 23..318
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 3..298

id H43485

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 34..318
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..285

id H80718

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 43..318
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 28..303

id AA044211

est

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 45..107
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 8.5

seq LLTIVGLILPTRG/QT

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 139:

ACCTCTCTCC ACGAGGCTGC CGGCTTAGGA CCCCCAGCTC CGAC ATG TCG CCC TCT Met Ser Pro Ser -20												56		
				CTT Leu								 	 	104
				AAA Lys										152
				CAG Gln 20	-							 	 	200
				ACC Thr										248
				ACC Thr										296
				CCA Pro										323

(2) INFORMATION FOR SEQ ID NO: 140:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 354 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 65..352
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 43..330

id W31335

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 (B) LOCATION: 22..63

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..42 id W31335

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 28..352

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 2..326 id AA094921

est

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 23..345

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..323 id AA055130 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 62..183

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 60..181 id R16450

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 180..245

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 179..244

id R16450

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 19..62

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 18..61

id R16450

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 66..183

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 75..192

id H94808

est

(A)	NAME/KEY:	other
(B)	LOCATION:	197254
	TOD// TOTAL	

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 98

region 208..265 id H94808

est

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(A) NAME/KEY: sig_peptide

(B) LOCATION: 13..153

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.3

seq LALSSLLSLLLFA/GM

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 140:

AAGCGCTGAC GC ATG CGC ATA GCT AAC CGC ACC CGG TTC AGC TTG CCT TTC Met Arg Ile Ala Asn Arg Thr Arg Phe Ser Leu Pro Phe -45-40 TTG GCC AGA GGC GCC GGT TGG ACT CAC GGG CGG GGC ATG ATG GTG GTG Leu Ala Arg Gly Ala Gly Trp Thr His Gly Arg Gly Met Met Val Val -30 147 Gly Thr Gly Thr Ser Leu Ala Leu Ser Ser Leu Leu Ser Leu Leu Leu TTT GCT GGG ATG CAG ATG TAC AGC CGT CAG CTG GCC TCC ACC GAG TGG 195 Phe Ala Gly Met Gln Met Tyr Ser Arg Gln Leu Ala Ser Thr Glu Trp CTC ACC ATC CAG GGC GGC CTG CTT GGT TCG GGT CTC TTC GTG TTC TCG 243 Leu Thr Ile Gln Gly Gly Leu Leu Gly Ser Gly Leu Phe Val Phe Ser CTC ACT GCC TTC AAT AAT CTG GAG AAT CTT GTC TTT GGC AAA GGA TTC 291 Leu Thr Ala Phe Asn Asn Leu Glu Asn Leu Val Phe Gly Lys Gly Phe 35 CAA GCA AAG ATC TTC CCT GAG ATT CTC CTG TGC CTC CTG TTG GCT CTC 339 Gln Ala Lys Ile Phe Pro Glu Ile Leu Leu Cys Leu Leu Leu Ala Leu TTT GCA TCT GGC CCG 354 Phe Ala Ser Gly Pro

(2) INFORMATION FOR SEQ ID NO: 141:

65

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 319 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

- (A) NAME/KEY: other
 (B) LOCATION: 22..230
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..209

id R54127

est

(ix) FEATURE:

- (A) NAME/KEY: other
 (B) LOCATION: 221..317
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 199..295

id R54127

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 24..317
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 10..303

id R60167

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 26..230
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 1..205

id H29628

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 211..317
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 185..291

id H29628

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 113..317
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 85..289

id N40052

est

(ix) FEATURE:

(A) NAME/KEY: other

			(B) I (C) I (D) (DEN:		CATIO	и ис	ETHOI		tity on 1	97 89					
	(iː	·	EATUI (A) I (B) I (C) I	NAME, LOCA' LDEN'	rion rifi(: 24 CATIO	230 ON M	ETHO		tity on 10	98 02	16				
	(i:		EATU! (A) ! (B) ! (C) !	NAME LOCA' I DEN'	TION TIFI	: 22 CATI	12 ON M	ETHO N:		tity on 2	100 06:	264				
			(C)	NAME LOCA I DEN OTHE	TION TIFI R IN	: 62 CATI FORM	16 ON M ATIO	6 ETHO N:	D: V scor seq	e 8. NLLL	3 LHCV					
ATCT	GTGC	TG C	TGGC	CTGG	G GT	TGTG	GTTG	AGG	CCGT	GTC	TCCG	CTCC	TG I	'GCCC	GGGAA	60
	t Va		-			s Pr					u Le				GC CAG y Gln -20	109
			CTG Leu													157
			CAA Gln 1													205
			CCG Pro													253
			TCT Ser													301
			GAA Glu				•									319

(2) INFORMATION FOR SEQ ID NO: 142:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 453 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (D) DEVELOPMENTAL STAGE: Fetal
- (F) TISSUE TYPE: brain

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 26..259
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..234

id T59284

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 286..342
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 263..319

id T59284

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 340..387
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 318..365

id T59284

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 256..292
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 232..268

id T59284

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 66..356
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97 region 1..291

id W52428

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 361..453

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 298..390

id W52428

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 79..237

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8.1

seq IYALFLLVGVCVA/CV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 142:

AAGT	'AAA'	'AA'	CTC	GAAA	G GC	GAGA	AAGA	AGC	TGTO	CTCC	ATCI	TGTC	TG I	ATCO	CGCTGC	60
TCTT	GTGA	CG T	TGT0	GAG					CTG Leu							111
		ATA Ile -40														159
		CCT Pro														207
		TTG Leu														255
		GAA Glu														303
		GTT Val 25														351
		TGC Cys														399
		AAA Lys				Ser					Ala					447
	TTT Phe															453

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 495 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Brain

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 61..243
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 41..223 id AA102323

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 236..272
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 217..253

id AA102323 est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 314..349
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 298..333

id AA102323

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 268..300
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 250..282

id AA102323

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 268..434
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 211..377

id H30432

est

- (A) NAME/KEY: other
- (B) LOCATION: 147..218
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 88..159 id H30432

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 209..271

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 151..213

id H30432

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 250..434

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 71..255

id H08060

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 61..113

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 35..87 id H08060

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 449..478

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 268..297

id H08060

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 77..165

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 61..149

id AA088762

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 201..253

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 185..237

id AA088762

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 19..64

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..46 id AA088762

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 251..284

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 236..269 id AA088762

act.

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 126..252

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 102..228 id HSCOWG121

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 61..127

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 36..102 id HSCOWG121

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 31..201

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 8

seq IVRLVAFCPFASS/QV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 143:

AATNGCGAGC NGAACCCGGC AGCTGGCGCC ATG GTG CTG TTT CAC GTG CTG TTT Met Val Leu His Val Leu Phe
-55

GAG CAC GCG GTC GGC TAC GCG CTG CTG GCG CTG AAG GAA GTG GAG GAG Glu His Ala Val Gly Tyr Ala Leu Leu Ala Leu Lys Glu Val Glu Glu -45

ATC AGT CTG CTG CAG CCG CAG GTG GAG GAG TCC GTG CTC AAC CTG GGC

Ile Ser Leu Leu Gln Pro Gln Val Glu Glu Ser Val Leu Asn Leu Gly

-30

-25

-20

AAA TTC CAC AGC ATC GTT CGT CTG GTG GCC TTT TGT CCC TTT GCC TCA
Lys Phe His Ser Ile Val Arg Leu Val Ala Phe Cys Pro Phe Ala Ser
-15 -5

TCC CAG GTT GCC TTG GAA AAT GCC AAC GCC GTG TCT GAA GGG GTT GTT

	Val 15	Val	Gly	Glu	Ser	Val 10	Ala	Asn	Ala	Asn	Glu 5	Leu	Ala	Val	Gln 1	Ser
294														GAC Asp		
342														GTA Val		
390														GAG Glu 50		
438														CGA Arg		
486														TGT Cys		
495														ATG Met		

(2) INFORMATION FOR SEQ ID NO: 144:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 268 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Colon

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 19..262

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 20..263

id H52756

est

(ix) FEATURE:

(A) NAME/KEY: other

(3) LOCATION: 1..186

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 10..195

id H85714

est

(A) NAME/KEY: other
(B) LOCATION: 172..262

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 97

region 182..272

175

id H85714 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 9..262

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 2..255 id R78970

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 7..186

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..180 id R64509

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 172..262

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 167..257

id R64509

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 14..228

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 29..243

id T73900

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 83..223

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.9

seq LLLPRVLLTMASG/SP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 144:

GAAGAGGCCG CTCTTCCTGG GGTTGTTTCT CCGTGTGACG TGTGGCCTTT GAGATCAACT 60

CTCCTGTACC AGCGTAGGCC GC ATG AGT GGG GGG CGG GCT CCC GCG GTC CTG 112

Met Ser Gly Gly Arg Ala Pro Ala Val Leu

-45

WO 99/06548 PCT/IB98/01222

									1/0)						
Leu	Gly	Gly -35	.Val	Ala	Ser	Leu	Leu -30	Leu	Ser	Phe	Val	Trp -25	Met	Pro	Ala	
					TCC Ser											208
					AGC Ser 1											256
		ATC Ile											-			268
(2)					SEQ											
	(:	i) SI	(A) (B) (C)	LENC TYPE STRA	CHARA STH: E: NU ANDEL OLOGY	179 ICLEI NESS	base IC AC S: DC	e pai CID DUBLE								
	(:	ii) I	MOLE	CULE	TYPE	E: CI	ANC									
	(·	vi) ((A)	ORG	SOUE NEINA L' SUE	1: H		_	ens							
	(ix)	(B)	NAMI LOCA IDE	E/KEY ATION NTIF: ER IN	N: 1	41°	METHO	ide:	ntit ion T093	y 96 11	64				
	(ix)	(B) (C)	NAM LOC	E/KE ATIO NTIF ER I	N: 5 ICAT	41 ION	31 METH	OD:	re 7	.8		atri RG/R			
	(xi)	SEQU	ENCE	DES	CRIP	TION	: SE	Q ID	NO:	145	:				
ATO	SAGAT	ccc	GGCC	TCAG	GG T	'GGAC	GCAG	ST GG	TTCI	GCAC	TGA	.GGC(CTC	GTC	ATG Met	56
	l Ala					Leu					a Leu				TTT Phe -10	104
					Arq				Ar				r Ala		C CAA / Gln	152

GAG CCA CTG CAC AAT GAG GAG CCG GGG Glu Pro Leu His Asn Glu Glu Pro Gly 10 15

179

(2) INFORMATION FOR SEQ ID NO: 146:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 430 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Brain

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 329..432
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 300..403

id AA182502

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 103..194
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 70..161

id AA182502

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 185..278
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 153..246

id AA182502

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 33..109
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 1..77

id AA182502

est

- (A) NAME/KEY: other
- (B) LOCATION: 275..326
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 244..295 id AA182502 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 41..128

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..88 id AA088802

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 275..356

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 240..321 id AA088802

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 206..278

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 170..242 id AA088802

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 348..412

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 314..378 id AA088802

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 141..194

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 103..156

id AA088802

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 103..273

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 37..207

id W52153

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 323..432

		NTIFICATI ER INFORM		identit	y 97 259368				
(ix)	(B) LOCA	E/KEY: ot ATION: 27 NTIFICATI ER INFORM	2326 ON METHO	identit	y 98 207261				
(ix)	(B) LOCA	E/KEY: ot ATION: 66 NTIFICATI ER INFORM	109 ON METHO		y 93 L44				
	(B) LOCA (C) IDEN (D) OTHE	C/KEY: sic ATION: 38 ATIFICATION CR INFORMAL DESCRIPT	181 ON METHO ATION:	D: Von F score 7. seq FLLV	.6 /RKLPPLC:				
ACGACGCCGG	CGAGCAGTO	GG CCGTKA	ido oddo.		G GCG GT Ala Va				55
ACGACGCCGG CTA ATT GCT Leu Ile Ala -40	CTC GTG	TAT TCG	GTG CCG	Met	: Ala Va TCA CGA	l Leu -45	Ala CTC	Pro GCC	55 103
CTA ATT GCT Leu Ile Ala	CTC GTG Leu Val	TAT TCG TYP Ser	GTG CCG Val Pro -35 GCC CTG	CGA CTT Arg Leu	TCA CGA Ser Arg -30	1 Leu -45 TGG Trp	Ala CTC Leu CTA	GCC Ala	
CTA ATT GCT Leu Ile Ala -40 CAA CCT TAC Gln Pro Tyr	CTC GTG Leu Val TAC CTT Tyr Leu	TAT TCG (Tyr Ser (CTG TCG (Leu Ser (-20 CCG CTC (GTG CCG Val Pro -35 GCC CTG Ala Leu	CGA CTT Arg Leu CTC TCT Leu Ser	TCA CGA Ser Arg -30 GCT GCC Ala Ala -15 CCC ACC	l Leu -45 TGG Trp TTC Phe :	Ala CTC Leu CTA Leu	GCC Ala CTC Leu	103
CTA ATT GCT Leu Ile Ala -40 CAA CCT TAC Gln Pro Tyr -25 GTG AGG AAA Val Arg Lys	CTC GTG Leu Val TAC CTT Tyr Leu CTG CCG Leu Pro	TAT TCG Tyr Ser CTG TCG Leu Ser -20 CCG CTC Pro Leu -5	GTG CCG Val Pro -35 GCC CTG Ala Leu TGC CAC Cys His	CGA CTT Arg Leu CTC TCT Leu Ser GGT CTG Gly Leu 1 AGA GAA	TCA CGA Ser Arg -30 GCT GCC Ala Ala -15 CCC ACC Pro Thr	l Leu -45 TGG Trp TTC Phe CAA I	Ala CTC Leu CTA Leu MGC Xaa 5	GCC Ala CTC Leu GAA Glu	103
CTA ATT GCT Leu Ile Ala -40 CAA CCT TAC Gln Pro Tyr -25 GTG AGG AAA Val Arg Lys -10 GAC GGT AAC	CTC GTG Leu Val TAC CTT Tyr Leu CTG CCG Leu Pro CCG TGT Pro Cys 10 GCC ATT	TAT TCG Tyr Ser CTG TCG Leu Ser -20 CCG CTC Pro Leu -5 GAC TTT Asp Phe GTG ATG	GTG CCG Val Pro -35 GCC CTG Ala Leu TGC CAC Cys His GAC TGG Asp Trp 15 ATG AAG	CGA CTT Arg Leu CTC TCT Leu Ser GGT CTG Gly Leu 1 AGA GAA Arg Glu AAC CGC	TCA CGA Ser Arg -30 GCT GCC Ala Ala -15 CCC ACC Pro Thr GTG GAG Val Glu AGA TCC	TGG Trp TTC Phe TGIN ATC	Ala CTC Leu CTA Leu MGC Xaa 5 CTG Leu	GCC Ala CTC Leu GAA Glu ATG Met	103 151 199

ATT CTT TTC TTC CGC TTG GAT ATT CGC ATG GGC CTA CTT TAC ATC ACA 391 Ile Leu Phe Phe Arg Leu Asp Ile Arg Met Gly Leu Leu Tyr Ile Thr 60 65

CTC TGC ATA GTG TTC CTG ATG ACG TGC AAA CCC CCC CTT 430 Leu Cys Ile Val Phe Leu Met Thr Cys Lys Pro Pro Leu 75 80

(2) INFORMATION FOR SEQ ID NO: 147:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 452 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Testis

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 75..162

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..88 id AA088802

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 309..390
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 240..321 id AA088802

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 240..312

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 170..242

id AA088802

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 382..446

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 314..378

id AA088802

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 175..228
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 103..156 id AA088802

est

181

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 137..307
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 37..207

id W52153

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 357..453
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 259..355

id W52153

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 306..360
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 207..261

id W52153

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 100..143
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 1..44

id W52153

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 70..322
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 48..300

id H15999

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 22..63
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 1..42

id H15999

(ix) FEATURE:

(A) NAME/KEY: sig_peptide
(B) LOCATION: 9..215

est

						CATI			scor	e 7.	6	PLCH			
	(x	i) S	EQUE	NCE	DESC	RIPT	'ION:	SEÇ	DI	NO:	147:				
AAGT	'CGT'I						Gly					, Arg		SCW Xaa	50
		GTT Val													98
		TAT Tyr													146
		CTG Leu													194
		CCG Pro -5													242
		GAC Asp													290
		GTG Val													338
		AAC Asn													386
		TTG Leu 60											Leu	ATA Ile	434
		CTG Leu													452

(2) INFORMATION FOR SEQ ID NO: 148:

75

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 437 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Brain

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 236..362
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 178..304

id W69812

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 61..184
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..124

id W69812

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 359..423
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 302..366

id W69812

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 184..236
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 125..177

id W69812

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 35..395
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..361

id T09075

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (3) LOCATION: 79..386
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..308

id W45253

est

(ix	FEATURE	:
٠,			•

(A) NAME/KEY: other

(B) LOCATION: 386..438

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 309..361

id W45253

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 18..417

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 1..400 id AA105440

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 2..288

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 9..295 id H42261

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 21..164

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.6

seq LLMLLLFLSELQY/YL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 148:

ACCCTTTCCG	GMMGGTCCCC	ATG	GAG	GCG	CTG	GGG	AAG	CTG	AAG	CAG	TTC	GAT	53
		Met	Glu	Ala	Leu	Gly	Lys	Leu	Lys	Gln	Phe	Asp	
					-45	_				-40			

GCC	TAC	CCC	AAG	ACT	TTG	GAG	GAC	TTC	CGG	GTC	AAG	ACC	TGC	GGG	GGC	101
Ala	Tyr	Pro	Lys	Thr	Leu	Glu	Asp	Phe	Arg	Val	Lys	Thr	Cys	Gly	Gly	
		-35					-30					-25				

GCC	ACC	GTG	ACC	ATT	GTC	AGT	GGC	CTT	CTC	ATG	CTG	CTA	CTG	TTC	CTG	149	
Ala	Thr	Val	Thr	Ile	Val	Ser	Gly	Leu	Leu	Met	Leu	Leu	Leu	Phe	Leu		
	-20					-15					-10						

TCC	GAG	CTG	CAG	TAT	TAC	CTC	ACC	ACG	GAG	GTG	CAT	CCT	GAG	CTC	TAC	197
Ser	Glu	Leu	Gln	Tyr	Tyr	Leu	Thr	Thr	Glu	Val	His	Pro	Glu	Leu	Tyr	
_					•				_					10		

GTG	GAC	AAG	TCG	CGG	GGA	GAT	AAA	CTG	AAG	ATC	AAC	ATC	GAT	GTA	CTT	245
Val	Asp	Lys	Ser	Arg	Gly	Asp	Lys	Leu	Lys	Ile	Asn	Ile	Asp	Val	Leu	
			15					20					25			

T T T T	CCG	CAC	ATG	CCT	TGT	GCC	TAT	CTG	AGT	ATT	GAT	GCC	ATG	GAT	GTG	293
Pne	Pro	His	Met	Pro	Cvs	Ala	Tvr	Leu	Ser	Ile	Asp	Ala	Met	Asp	Val	
					- 2 -						•			•		
		30					35					40				

(2) INFORMATION FOR SEQ ID NO: 149:

80

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 444 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Substantia nigra

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 78..169
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 70..161 id AA182502

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 304..396
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 300..392

id AA182502

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 160..253
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 153..246

id AA182502

est

- (A) NAME/KEY: other
- (B) LOCATION: 8..84
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96 region 1..77

id AA182502 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 250..301

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 244..295 id AA182502

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 78..248

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 37..207

id W52153

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 298..396

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 259..357

id W52153

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 247..301

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 207..261

id W52153

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 41..84

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 1..44

id W52153

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 409..445

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 370..406

id W52153

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 16..103

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..88

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 250..331
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 240..321 id AA088802

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 181..253
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 170..242 id AA088802

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 323..387
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 314..378 id AA088802

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 116..169
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 103..156 id AA088802

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 409..446
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 444..481

id W57342

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 13..156
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 7.6

seq FLLVRKLPPLCHG/LP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 149:

Met Ala Val Leu Ala Pro Leu Ile Ala Leu Val Tyr Ser
-45 -40

CCG Pro								99
CTG Leu								147
CAC His								195
TGG Trp 15								243
AAG Lys								291
ATG Met								339
CGC Arg								387
TGC Cys								435
GAT Asp 95								444

(2) INFORMATION FOR SEQ ID NO: 150:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 405 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Testis

- (A) NAME/KEY: other
- (B) LOCATION: 22..293
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99 region 1..272

id C18312 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 281..407

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 259..385

id C18312

est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 87..293
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 59..265

id R99140

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 281..368
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 252..339

id R99140

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 49..95
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 22..68

id R99140

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 133..293
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 92..252

id T78951

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 281..356
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 239..314

id T78951

est

- (A) NAME/KEY: other (B) LOCATION: 64..94
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 25..55

. id T78951

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 102..132

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 62..92

id T78951

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 133..294

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 144..305

id W69247

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 280..332

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 292..344

id W69247

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 49..95

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 62..108

id W69247

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 97..308

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 69..280

id H75891

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 27..95(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..69

id H75891

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOC	ATION	1: 30	6	335
1-	,	TOU		,	

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 280..309

id H75891 est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 55..111

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.4

seq PMLLRALAQAARA/GP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 150:

AGC	CTCC	CGA	TTGA	.CTGG	СС Т	GCTT	GGCA	A BG	CAAG	TAGO	GGC	GGCG	CTT	CAAG	ATG Met	57
CGC Arg	TGC Cys	CTG Leu	ACC Thr -15	ACG Thr	CCT Pro	ATG Met	CTG Leu	CTG Leu -10	Arg	GCC Ala	CTG Leu	GCC Ala	CAG Gln -5	Ala	GCA Ala	105
CGT Arg	GCA Ala	GGA Gly 1	CCT Pro	CCT Pro	GGT Gly	GGC Gly 5	CGG Arg	AGC Ser	CTC Leu	CAC His	AGC Ser 10	Ser	GCA Ala	GTG Val	GCA Ala	153
GCC Ala 15	ACC Thr	TAC Tyr	AAG Lys	TAT Tyr	GTG Val 20	AAC Asn	ATG Met	CAG Gln	GAT Asp	CCC Pro 25	GAG Glu	ATG Met	GAC Asp	ATG Met	AAG Lys 30	201
TCA Ser	GTG Val	ACT Thr	GAC Asp	CGG Arg 35	GCA Ala	GCC Ala	CGC Arg	ACC Thr	CTG Leu 40	CTG Leu	TGG Trp	ACT Thr	GAG Glu	CTC Leu 45	TTC Phe	249
CGA Arg	GGC Gly	CTG Leu	GGC Gly 50	ATG Met	ACC Thr	CTG Leu	AGC Ser	TAC Tyr 55	CTG Leu	TTC Phe	CGG Arg	GAA Glu	CCG Pro 60	GCC Ala	ACC Thr	297
ATC Ile	AAC Asn	TAC Tyr 65	CCG Pro	TTC Phe	GAG Glu	AAG Lys	GGC Gly 70	CCG Pro	CTG Leu	AGC Ser	CCT Pro	CGC Arg 75	TTC Phe	CGT Arg	GGG Gly	345
GAG Glu	CAT His 80	GCG Ala	CTG Leu	CGC Arg	CGG Arg	TAC Tyr 85	CCA Pro	TCC Ser	GGG Gly	GAG Glu	GAG Glu 90	CGT Arg	TGC Cys	ATT Ile	GCC Ala	393
TGC Cys 95		CTC Leu														405

(2) INFORMATION FOR SEQ ID NO: 151:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 415 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Brain
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 2..261
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 13..272

id C18312

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 249..415
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 259..425

id C18312

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 55..261
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 59..265

id R99140

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 17..63
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 22..68

id R99140

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 101..261
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 92..252

id T78951

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 249..324
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 90

region 239..314

id T78951

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 70..100

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 62..92 id T78951

est

(ix) FEATURE:

- (A) NAME/KEY: other
 (B) LOCATION: 32..62
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 25..55 id T78951

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 15..291
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..277 id C16677

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 65..276

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 69..280

id H75891

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 2..63
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 8..69 id H75891

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 274..303
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 280..309

id H75891

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 23..79
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 7.4

seq PMLLRALAQAARA/GP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 151:

AAAGTAGCGG CGGCGCTTCA AG ATG CGC TGC CTG ACC ACG CCT ATG CTG CTG Met Arg Cys Leu Thr Thr Pro Met Leu Leu -15 -10														52	
		CTG Leu													100
		AGC Ser 10													148
		GAG Glu													196
		TGG Trp													244
		CGG Arg													292
		CCT Pro													340
		GAG Glu 90													388
	-	GCC Ala													415

(2) INFORMATION FOR SEQ ID NO: 152:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 406 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Substantia nigra
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 1..348
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99 region 2..349

id N40260 est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 349..400
- (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION:

identity 92

region 351..402 id N40260

est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 53..400
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 22..369

id W37568

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 53..336
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 14..297 id AA135041

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 335..396
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 297..358 id AA135041

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 114..300
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 74..260

id W00732

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 302..386
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 263..347

id W00732

est

- (A) NAME/KEY: other (B) LOCATION: 1..284
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97 region 16..299 id W07706

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 285..323

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 301..339

id W07706

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 59..121

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7.4

seq ILPLLFGCLGVFG/LF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 152:

GAAGTTGCTT GA	ACTATGGTC TCTCC	GGCTA CCAGGAAGAG	TCTGCCGAAG TGAAGGG	CC 58
			CTG CTG TTC GGC TC Leu Leu Phe Gly Cy -10	
	-		TGG GTG CGC GGG AM Trp Val Arg Gly Ly 10	
			GGC GCC ACC TCA GG Gly Ala Thr Ser G: 25	
			GCG GGT GCT AAA C Ala Gly Ala Lys L 40	
		Gly Ala Leu Glu	GAG CTC ATC AGA GA Glu Leu Ile Arg G 55	
			CAC AAG CCT TAC T His Lys Pro Tyr L	
			A GTT GCA GCA GCA G Policial Vala Ala Ala Ala Ala Ala Ala Ala Ala Ala	
GAG ATC TGC A				406

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 302 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Lymph ganglia

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 18..298
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..281

id C17369

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 18..298
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..281 id HUM522E11B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 42..298
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..257 id HUM503D01B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 82..298
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 46..262

id N30487

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 35..70
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..36

id N30487

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 19..252

(C) IDENTIFICATION METH (D) OTHER INFORMATION:	
<pre>(ix) FEATURE: (A) NAME/KEY: sig_pepti (B) LOCATION: 162248 (C) IDENTIFICATION METH (D) OTHER INFORMATION:</pre>	OD: Von Heijne matrix
(xi) SEQUENCE DESCRIPTION: SE	Q ID NO: 153:
AGTGTTCGCC GCTGGAGCCC GGGTCGAGAG GA	ACGAGGTGC CGCTGCCTGG AGAATCCTCC 60
GCTGCCGTCG GCTCCCGGAG CCCAGCCCTT TC	CCTAACCCA ACCCAACCTA GCCCAGTCCC 120
AGCCGMCAGM GCCTGTCCCT RTCACGGACC CC	CAGCGTTAC C ATG CAT CCT GCC GTC 176 Met His Pro Ala Val -25
TTC CTA TCC TTA CCC GAC CTC AGA TGC Phe Leu Ser Leu Pro Asp Leu Arg Cys -20	
TGG GTT TTT ACT CCT GTA ACA ACT GAP Trp Val Phe Thr Pro Val Thr Thr Glu -5	
VGT ATA GAT GAA ATT TTA AAC AAT GCA Xaa Ile Asp Glu Ile Leu Asn Asn Ala 10	
(2) INFORMATION FOR SEQ ID NO: 154:	:
(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 264 base pa (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	airs
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapi (F) TISSUE TYPE: Brain</pre>	iens
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 76259 (C) IDENTIFICATION MET (D) OTHER INFORMATION:</pre>	

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 63..168
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 73..178

id W25639

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 168..259
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 179..270

id W25639

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 27..71
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 38..82

id W25639

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 12..259
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 11..258

id R72515

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 32..259
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..228

id AA040016

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 37..259
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..223

id T84313

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 70..227
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 129..286

id H57207

est

	(i	x)	(B) (C)	NAME LOCA IDEN	C/KEY ATION HTIFI CR IN	: 22 CATI	252 ON M	1ETHC	ider regi	olast tity on 2	, 100 85					
	(i	(x)	(B) (C)	NAME LOCA IDEN	MOITA	: 76 CATI	513 ON M	IETH C	D: V	on He 7.	4					
	(×	i)	SEQUE	ENCE	DESC	RIPT	:NOI	: SEÇ) ID	NO:	154:					
AAAC	TGCT	CA	GCCC	CCGG	GG SA	ACAGO	CAGG	A CGI	rt t g(GGG	CCTT	CTT	CA (GCAGO	GGACA	60
GCCC	GATI	rgg	GGAC		: Ala					: Ile					T GTG S Val	111
			ACC Thr													159
			GAC Asp													207
			TTC Phe													255
	TTT Phe															264
(2)			ATION													
	(.	., :	(B) (C)	LENG TYPE STR	GTH: E: NU	443 JCLE: ONES	base IC A	e pai CID OUBLI								

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Spleen

(ix) FEATURE:

(A) NAME/REY: other

(B) LOCATION: 1..444

- (C) IDENTIFICATION METHOD: fasta
- (D) OTHER INFORMATION: identity 91.9

region 164..604 id RNGP55

vrt

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 104..444
- (C) IDENTIFICATION METHOD: fasta
- (D) OTHER INFORMATION: identity 90.6

region 567..901

id RNGP56

vrt

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 3..444
- (C) IDENTIFICATION METHOD: fasta
- (D) OTHER INFORMATION: identity 91.4

region 1..439

id D50463

vrt

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 205..298
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 300..393

id AA173361

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 120..205
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 214..299

id AA173361

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 1..62
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 95..156

id AA173361

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 56..119
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 149..212

id AA173361

est

(A) NAME/KEY: other
(B) LOCATION: 297..340

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 393..436 id AA173361

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 19..339

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..321

id R14826

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 345..377

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 330..362

id R14826

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 169..444

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 133..408

id W75505

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 34..171

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 1..138

id W75505

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 59..246

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 165..352

id AA206770

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 284..351

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 393..460

id AA206770

est

(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 169 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 91 region 105173 id AA206770 est	
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 243286 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 351394 id AA206770 est	
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 169415 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93 region 133379 id W64115 est	
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 34171 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 90 region 1138 id W64115 est	
	FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 3098 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7.3 seq ALSLLLVSGSLLP/GP SEQUENCE DESCRIPTION: SEQ ID NO: 155:	
ATTCGCTGTT	GGGTCTTCTG CTAGGGAGG ATG TCG GGT TCG TCG CTG CCC AGC Met Ser Gly Ser Ser Leu Pro Ser -20	53
GCC CTG GCC Ala Leu Ala -15	CTC TCG CTG TTG CTG GTC TCT GGC TCC CTC CT	101
CCA GGC GCC Pro Gly Ala	GCT CAG AAC GAG CCA AGG ATT GTC ACC AGT GAA GAG GTC Ala Gln Asn Glu Pro Arg Ile Val Thr Ser Glu Glu Val	149
ATT ATT CGA Ile Ile Arg	GAC AGC CCT GTT CTC CCT GTC ACC CTG CAG TGT AAC CTC Asp Ser Pro Val Leu Pro Val Thr Leu Gln Cys Asn Leu	197

20

115

25

30

ACC TCC AGC TCT CAC ACC CTT ACA TAC AGC TAC TGG ACA AAG AAT GGG 245 Thr Ser Ser Ser His Thr Leu Thr Tyr Ser Tyr Trp Thr Lys Asn Gly 35 40 GTG GAA CTG AGT GCC ACT CGT AAG AAT GCC AGC AAC ATG GAG TAC AGG 293 Val Glu Leu Ser Ala Thr Arg Lys Asn Ala Ser Asn Met Glu Tyr Arg 50 55 ATC AAT AAG CCG AGA GCT GAG GAT TCA GGC GAA TAC CAC TGC GTA TAT 341 Ile Asn Lys Pro Arg Ala Glu Asp Ser Gly Glu Tyr His Cys Val Tyr CAC TTT GTC AGC GCT CCT AAA GCA AAC GCC ACC ATT GAA GTG AAA GCC His Phe Val Ser Ala Pro Lys Ala Asn Ala Thr Ile Glu Val Lys Ala 85 90 GCT CCT GAC ATC ACT GGC CAT AAA CGG AGT DAG AAC AAG AAT GAA GGG 437 Ala Pro Asp Ile Thr Gly His Lys Arg Ser Xaa Asn Lys Asn Glu Gly 100 105 CAG GAT 443 Gln Asp

(2) INFORMATION FOR SEQ ID NO: 156:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 424 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lymph ganglia
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 14..143
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 1..130 id AA056148

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 247..358
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 369..480

id AA056148

est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 140..251
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 261..372 id AA056148

est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 140..226
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 227..313 id AA134519

est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 73..143
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 24..94 id AA134519

est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 216..271
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 304..359 id AA134519

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 294..342
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 384..432

id AA134519

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 140..426
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 6..292 id HUM149F06B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (E) LOCATION: 150..426
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99 region 55..331

id AA187561

	(i	x) [(B) (C)	NAME LOCA IDEN	:/KEY TION TIFI R IN	: 14 CATI	04 ON M	ETHO		itity	7 92 173	. 860				
	(i	×) I	(B) (C)	NAME LOCA IDEN	TION TIFI	: 13 CATI	72 ON M	1ETHC	D: V	e 7.	2		itrix :S/VV			
	(x	i) S	SEQUE	NCE	DESC	RIPT	:NOI	SEC	Q ID	NO:	156:					
AGTO	CTGTC	GG I	ASTCI	GTC	CT CC	GAGO	CAGGO	C GGA	AGTA.	AAGG	GACT	TGA	GCG A	AGCC <i>I</i>	AGTTGC	60
CGGF	TATTA	TC :	TATTI	cccc	CT CC	CCTCI	CTSC	C CGC	cccc	STAT	CTCT	TTTT	CAC (CCTT	CTCCCA	120
CCCI	CGCT	CG (CGTRS			La Va				eu I					AT GTG sp Val -25	172
			GGG Gly													220
			TTC Phe -5													268
			GTC Val													316
			AAG Lys													364
			ACT Thr													412
	ATG Met															424
(2)	INF	ORMA	TION.	FOR	SEQ	ID	NO:	157:								
	(:	i) S	EQUE	NCE (CHAR	ACTE	RIST	ICS:								

- (A) LENGTH: 304 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR

. 1103	9/00548	207	PCT/I
(ii)	MOLECULE TYPE: CDN	A	
(vi)	ORIGINAL SOURCE: (A) ORGANISM: Homo (F) TISSUE TYPE: 1		
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 194. (C) IDENTIFICATION (D) OTHER INFORMAT	.260 METHOD: blastn	237
(ix)	FEATURE:		
	(A) NAME/KEY: sig_(B) LOCATION: 35	130 METHOD: Von Heijne	
(xi)	SEQUENCE DESCRIPTIO	N: SEO ID NO: 157:	
CTGGCACCTC	TTCCGTCGGC TGAATTGC	GG CCGT ATG CRC GGC Met Xaa Gly -30	y Ser Val Glu Cys
ACC TRG GGT Thr Xaa Gly -25	T TGG GGG CAC TGT GC y Trp Gly His Cys Al -20	C CCC AGC CCC CTG C a Pro Ser Pro Leu L -15	TC CTT TGG ACT 103 eu Leu Trp Thr -10
CTA CTT CTC Leu Leu Leu	G TTT GCA GCC CCA TT Phe Ala Ala Pro Ph -5	T GGC CTG CTG GGG G e Gly Leu Leu Gly G l	AG AAG ACC CGC 151 lu Lys Thr Arg 5
CAG GTG TCT Gln Val Ser 10	CTG GAG GTC ATC CC Leu Glu Val Ile Pro	Asn Trp Leu Gly P	CC CTG CAG AAC 199 ro Leu Gln Asn 20
CTG CTT CAT Leu Leu His 25	ATA CGG GCA GTG GGG Ile Arg Ala Val Gl 30	C ACC AAT TCC ACA C y Thr Asn Ser Thr L 35	TG CAC TAT GTG 247 eu His Tyr Val

(2) INFORMATION FOR SEQ ID NO: 158:

40

CCC CCC GGG

Pro Pro Gly

(i) SEQUENCE CHARACTERISTICS:

45

(A) LENGTH: 427 base pairs (B) TYPE: NUCLEIC ACID

TGG AGC AGC CTG GGG CCT CTG GCA GTG GTA ATG GTG GCC ACC AAC ACC

Trp Ser Ser Leu Gly Pro Leu Ala Val Val Met Val Ala Thr Asn Thr

295

304

55

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 47..331

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 30..314

id AA100852

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 330..429

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 314..413 id AA100852

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 47..331

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 30..314 id AA161042

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 338..422

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 323..407 id AA161042

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 23..335

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 1..313

id H64488

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 141..366

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 129..354

id AA088770

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 32121 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 17106 id AA088770 est	
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 116317 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 317378 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95</pre>	
(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 137223 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7.1 seq LIFLCGAALLAVG/IW	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 158:	
AAGTGGTGTG TGAGAGCCAG GCGTCCCTCT GCCTGCCCAC TCAGTGGCAA CACCCGGGAG	60
CTGTTTTGTC CTTTGTGGAG CCTCAGCAGT TCCCTCTTC AGAACTCACT GCCAAGAGCC	120
CTGAACAGGA GCCACC ATG CAG TGC TTC AGC TTC ATT AAG ACC ATG ATG ATC Met Gln Cys Phe Ser Phe Ile Lys Thr Met Met Ile -25 -20	172
CTC TTC AAT TTG CTC ATC TTT CTG TGT GGT GCA GCC CTG TTG GCA GTG Leu Phe Asn Leu Leu Ile Phe Leu Cys Gly Ala Ala Leu Leu Ala Val -15 -10 -5	220
GGC ATC TGG GTG TCA ATC GAT GGG GCA TCC TTT CTG AAG ATC TTC GGG Gly Ile Trp Val Ser Ile Asp Gly Ala Ser Phe Leu Lys Ile Phe Gly 1 5 10	268
CCA CTG TCG TCC AGT GCC ATG CAG TTT GTC AAC GTG GGC TAC TTC CTC Pro Leu Ser Ser Ala Met Gln Phe Val Asn Val Gly Tyr Phe Leu 20 25 30	316
ATC GCA GCC GGC GTT GTG GTC TTT GCT CTT GGT TTC CTG GGC TGC WMT Ile Ala Ala Gly Val Val Val Phe Ala Leu Gly Phe Leu Gly Cys Xaa 35 40 45	364

412 GGT GCT AAG RCT GAG ARC AAG TGT GCC CTC GTG ACG TTC TTC ATC Gly Ala Lys Xaa Glu Xaa Lys Cys Ala.Leu Val Thr Phe Phe Ile 50 55 CTC CTC CTC ATC TTC 427 Leu Leu Ile Phe 65 (2) INFORMATION FOR SEQ ID NO: 159: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 375 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR (ii) MOLECULE TYPE: CDNA (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Testis (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 241..334 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 18..111 id N28008 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 332..376 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 97 region 108..152 id N28008 est (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 16..111 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 7.1 seq LLWTLLLFAAPFG/LL (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 159: AAGAATTGCG GCCGT ATG CGC GGC TCT GTG GAG TGC ACC TGG GGT TSG GGG Met Arg Gly Ser Val Glu Cys Thr Trp Gly Xaa Gly -30 CAC TGT GCC CCC AGC CCC CTG CTC CTT TGG ACT CTA CTT CTG TTT GCA 99 His Cys Ala Pro Ser Pro Leu Leu Leu Trp Thr Leu Leu Leu Phe Ala

-10

-20

-15

-5

	W	O 99/	06548						21	1				•		PCT/IB98/01222
GCC Ala	CCA Pro	TTT Phe	GGC Gly	CTG Leu 1	CTG Leu	GGG Gly	GAG Glu	AAG Lys 5	Thr	CAC His	CAG Gln	GTG Val	TCT Ser 10	CTG Leu	GAG Glu	147
GTC Val	ATC Ile	CCT Pro 15	AAC Asn	TGG Trp	CTG Leu	GGC Gly	CCC Pro 20	CTG Leu	CAG Gln	AAC Asn	CTG Leu	CTT Leu 25	CAT	ATA Ile	CGG Arg	195
BCA Xaa	GTG Val 30	GGC Gly	ACC Thr	AAT Asn	TCC Ser	ACA Thr 35	CTG Leu	CAC His	TAT Tyr	GTG Val	TGG Trp 40	AGC Ser	AGC Ser	CTG Leu	GGG Gly	243
CCT Pro 45	CTG Leu	GCA Ala	GTG Val	GTA Val	ATG Met 50	GTG Val	GCC Ala	ACC Thr	AAC Asn	ACC Thr 55	CCC Pro	CAC His	AGC Ser	ACC Thr	CTG Leu 60	291
AGC Ser	GTC Val	AAC Asn	TGG Trp	AGC Ser 65	CTC Leu	CTG Leu	CTA Leu	TCC Ser	CCT Pro 70	GAG Glu	CCC Pro	GAT Asp	GGG Gly	GGC Gly 75	CTG Leu	339
ATG Met	GTG Val	CTC Leu	CCT Pro 80	AAG Lys	GAC Asp	AGC Ser	ATT Ile	CAG Gln 85	TTT Phe	TCT Ser	TCT Ser					375

(2) INFORMATION FOR SEQ ID NO: 160:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 235 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lymphocytes
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 164..234
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 163..233

id AA113990

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 41..98
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 46..103

id AA113990

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 2..44

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 8..50 id AA113990

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 111..140

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 113..142 id AA113990

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 103..234

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 71..202

id R11825 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 31..98

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 1..68 id R11825

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 112..234

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 83..205

id H08475

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 27..98

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..72

id H08475

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 175..234

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 142..201

id C14102

est

(ix) FEATURE:

(A)	NAME/KEY: other
(B)	LOCATION: 60103
(C)	IDENTIFICATION METHOD: blastn
(D)	OTHER INFORMATION: identity 97
	region 25 68

region 25..68 id C14102 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 136..234

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 98

region 1..99 id N87606 est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 38.82

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7

seq LRLLKLAATSASA/RV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 160:

ACC	CTTG	GGT	CCTT	GATC(CT G	AGCT	GACC	G GG	TAGC		t Al				C CTG u Leu -10	55
AAG Lys	CTG Leu	GCA Ala	GCG Ala	ACG Thr -5	TCC Ser	GCG Ala	TCC Ser	GCC Ala	CGG Arg 1	GTC Val	GTG Val	GCG Ala	GCG Ala 5	GGC Gly	GCC Ala	103
CAG Gln	CGC Arg	GTG Val 10	AGA Arg	GGA Gly	ATT Ile	CAT His	AGC Ser 15	AGT Ser	GTG Val	CAG Gln	TGC Cys	AAG Lys 20	CTG Leu	CGC Arg	TAT Tyr	151
GGA Gly	ATG Met 25	TGG Trp	CAT His	TTC Phe	CTA Leu	CTT Leu 30	GGG Gly	GAT Asp	AAA Lys	GCA Ala	AGC Ser 35	AAA Lys	AGA Arg	CTG Leu	ACA Thr	199
GAA Glu 40	CGC Arg	AGC Ser	AGA Arg	GTG Val	ATA Ile 45	ACT Thr	GTA Val	GAT Asp	GGC Gly	AAT Asn 50	ATG Met					235

(2) INFORMATION FOR SEQ ID NO: 161:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 409 base pairs

(3) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 65..409

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 55..399 id AA233701

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 19..62

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 7..50 id AA233701

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 148..409

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 106..367

id N39913

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 44..151

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..108

id N39913

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 42..169

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 39..166

id HUM527C01B

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 169..284

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

> region 165..280 id HUM527C01B

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 5..42

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..38 id HUM527C01B

(ix)	FEATURE	•

(A) NAME/KEY: other

(B) LOCATION: 19..118

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 8..107 id AA280711

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 62..256

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 7

seq IGHFLCLVILVYC/AE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 161:

CTC	TGTG	GAT	TCTG	GCCA	GG C	CGGG	TTCG	G CG	GTTG	CTGT	GAG	AGCG	GGC	TTCC	CAACAC	60
М	TG C et P 65	CG T ro S	CC G er A	CC T la P	he S	CT G er V 60	TC A al S	GC T er S	CT T er P	he P	CC G ro V 55	TC A al S	GC A er I	TC C	CA GCC ro Ala -50	109
GTG Val	CTC Leu	ACG Thr	CAG Gln	ACG Thr -45	GAC Asp	TGG Trp	ACT Thr	Glu	CCC Pro -40	TGG Trp	CTC Leu	ATG Met	GGG Gly	CTG Leu -35	GCC Ala	157
ACC Thr	TTC Phe	CAC His	GCG Ala -30	CTC Leu	TGC Cys	GTG Val	CTC Leu	CTC Leu -25	ACC Thr	TGC Cys	TTG Leu	TCC Ser	TCC Ser -20	CGA Arg	AGC Ser	205
TAC Tyr	AGA Arg	CTA Leu -15	CAG Gln	ATC Ile	GGG Gly	CAC His	TTT Phe -10	CTG Leu	TGT Cys	CTA Leu	GTC Val	ATC Ile -5	TTA Leu	GTC Val	TAC Tyr	253
TGT Cys	GCT Ala 1	GAA Glu	TAC Tyr	ATC Ile	AAT Asn 5	GAG Glu	GCG Ala	GCT Ala	GCG Ala	ATG Met 10	AAC Asn	TGG Trp	AGA Arg	TTA Leu	TTT Phe 15	301
TCG Ser	AAA Lys	TAC Tyr	CAG Gln	TAT Tyr 20	TTC Phe	GAC Asp	TCC Ser	AGG Arg	GGG Gly 25	ATG Met	TTC Phe	ATT Ile	TCT Ser	ATA Ile 30	GTA Val	349
TTT Phe	TCA Ser	GCC Ala	CCA Pro 35	CTG Leu	CTG Leu	GTG Val	AAT Asn	GCC Ala 40	ATG Met	ATC Ile	ATT Ile	GTG Val	GTT Val 45	ATG Met	TGG Trp	397
	TGG Trp															409

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 514 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Testis
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 220..364
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 192..336

id T53942

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 88..223
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 59..194

id T53942

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 31..88
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 1..58

id T53942

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 371..409
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92

region 345..383

id T53942

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 32..349
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 47..364

id R55646

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 2..35
 - (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 18..51 id R55646

est

(ix) FEATURE:

- (A) NAME/KEY: other
 (B) LOCATION: 32..223
- (C) IDENTIFICATION METHOD: blastn
 (D) OTHER INFORMATION: identity 97

region 47..238

id H21573

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 220..325
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 236..341

id H21573

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 2..35
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 18..51 id H21573

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 44..296
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 2..254 id W47454

10 W4/454

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 305..344
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 265..304

id W47454

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 395..426
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 360..391

id W47454

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 39..223 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 36..220 id T71932 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 220..272 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 218..270 id T71932 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 4..37 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 91 region 2..35 id T71932 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 26..487 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.7 seq ALGILVVAGCSFA/IR (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 162: AAHCAGACCT CCTCTTGGCT TCGAG ATG GCT TTG CCA CAC CAA GAG CCC AAA Met Ala Leu Pro His Gln Glu Pro Lys -150CCT GGA GAC CTG ATT GAG ATT TTC CGC CTT GGC TAT GAG CAC TGG GCC 100 Pro Gly Asp Leu Ile Glu Ile Phe Arg Leu Gly Tyr Glu His Trp Ala -145-140CTG TAT ATA BGA GAT GGC TAC GTG ATC CAT CTG GCT CCT CCA AGT GAG Leu Tyr Ile Xaa Asp Gly Tyr Val Ile His Leu Ala Pro Pro Ser Glu -125 -120 TAC CCC GGG GCT GGC TCC TCC AGT GTC TTC TCA GTC CTG AGC AAC AGT 196 Tyr Pro Gly Ala Gly Ser Ser Ser Val Phe Ser Val Leu Ser Asn Ser -110 -105 GCA GAG GTG AAA CGG GAG CGC CTG GAA GAT GTG GTG GGA GGC TGT TGC 244 Ala Glu Val Lys Arg Glu Arg Leu Glu Asp Val Val Gly Gly Cys Cys

TAT CGG GTC AAC AGC TTG GAC CAT GAG TAC CAA CCA CGG CCC GTG

Tyr Arg Val Asn Asn Ser Leu Asp His Glu Tyr Gln Pro Arg Pro Val

GAG GTG ATC ATC AGT TCT GCG AAG GAG ATG GTT GGT CAG AAG ATG AAG Glu Val Ile Ile Ser Ser Ala Lys Glu Met Val Gly Gln Lys Met Lys

-75

-80

292

	-															
		O 99/0	6548						219)				•		PCT/IB98/01222
-65					-60					~55					-50	•
TAC Tyr	AGT Ser	ATT Ile	GTG Val	AGC Ser -45	AGG Arg	AAC Asn	TGT Cys	GAG Glu	CAC His	TTT Phe	GTC Val	ACC Thr	CAG Gln	CTG Leu -35	AGA Arg	388
TAT Tyr	GGC Gly	AAG Lys	TCC Ser -30	CGC Arg	TGT Cys	AAA Lys	CAG Gln	GTG Val -25	GAA Glu	AAG Lys	GCC Ala	AAG Lys	GTT Val -20	GAA Glu	GTC Val	436
GGT Gly	GTG Val	GCC Ala -15	ACG Thr	GCG Ala	CTT Leu	GGA Gly	ATC Ile -10	CTG Leu	GTT Val	GTT Val	GCT Ala	GGA Gly -5	TGC Cys	TCT Ser	TTT Phe	484
GCG Ala	ATT Ile 1	AGG Arg	AGA Arg	TAC Tyr	CAA Gln 5	AAA Lys	AAA Lys	GCG Ala	ACC Thr							514
(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0: 1	63:								

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 387 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 35..153
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 1..119 id AA114211

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 177..259
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 143..225

id AA114211

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 65..153
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98 region 30..118 id AA121286

WO 99/06548 220 PCT/IB98/01222

	(i		(B) (C)	NAME LOCA IDEN	/KEY TION TIFI R IN	: 21 CATI	42 ON M	ETHO N:	iden regi		98 77	250				
	(i	x) F	(B) (C)	NAME LOCA IDEN	/KEY TION TIFI R IN	: 27 CATI	63 ON M	ETHO N:	iden regi		90 38	302	·			
	(i	x) F	(B) (C)	NAME LOCA IDEN	/KEY TION TIFI R IN	: 35 CATI	64 ON M	ETHO N:	iden regi	last tity on 1 A121	100 30					
			(B) (C) (D)	NAME LOCA IDEN OTHE	KEY TION TIFI R IN	: 13 CATI FORM	22 ON M ATIO	2 ETHO N:	D: V scor seq	e 6. LAFS	7 LPAL	PLAE				
AGAG			AA AI M∈	G GC	CT GO	G AG	ST AC	C TO	C Al	rG Gi	rc cc	CG G1	l Al	a Va	G ACG	51
					GTC Val											99
					CAA Gln											147
					AGT Ser -20											195
					CTG Leu											243

GAG GAA GAT GCC CAG GAT ATG GAT GCC TAT ACC CTG GCC AAG GCC TAC Glu Glu Asp Ala Gln Asp Met Asp Ala Tyr Thr Leu Ala Lys Ala Tyr 10 15 20

TTT GAC GTT AAA GAG TAT GAT CGG GCA GCA CAT TTC CTG CAT GGC TGC

Phe Asp Val Lys Glu Tyr Asp Arg Ala Ala His Phe Leu His Gly Cys

25 30 35

AAT GCA AGA WAA GCC TAT TTT CTG TAT ATG TAT TCC AGA TAT CTG TCT
Asn Ala Arg Xaa Ala Tyr Phe Leu Tyr Met Tyr Ser Arg Tyr Leu Ser
40 55

(2) INFORMATION FOR SEQ ID NO: 164:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 435 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Hypertrophic prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 124..341
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 116..333

id H42954

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 8..117
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 2..111

id H42954

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 339..388
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92

region 332..381

id H42954

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 307..436
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 275..404

id N36051

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 124..224
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 94..194 id N36051

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 29..117
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..89

id N36051

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 222..319
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 191..288

id N36051

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 7..117
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 1..111

id N33866

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 222..319
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 197..294

id N33866

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 144..223
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 120..199

id N33866

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 307..349
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 281..323

id N33866

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 372..408
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 346..382

id N33866

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 124..224
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 65..165

id N79656

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 222..319
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 162..259

id N79656

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 58..117
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 1..60

id N79656

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 367..406
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 307..346

id N79656

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 124..329
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 86..291

id HUM424A03B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 37..117
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..81

id HUM424A03B

(ix.	FEATURE	:
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(A) NAME/KEY: sig_peptide

(B) LOCATION: 154..225

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.6

seq KMVHLLVLSGAWG/MQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 164:

AAA	ACCC	ACG .	AGGG	GACG	CG GC	CCGA	GGAG	G GT	CGCT	GTCC	ACC	CGGG	GGC (GTGGG	GAGTGA	60
GGT	ACCAC	SAT	TCAGO	CCCA	rt to	GCCC	CCGA	C GC	CTCT	GTTC	TCG	GAAT	CCG (GTG	CTKGCG	120
GATT	GATTNRAGGT CCCGGTTCCT AACGGACTGC AAG ATG GAG GAA GGC GGG AAC CTA Met Glu Glu Gly Gly Asn Leu -20															174
			ATT Ile													222
			ATG Met													270
			CGA Arg													318
			CAC His 35													366
			CAG Gln													414
			CTG Leu													435

(2) INFORMATION FOR SEQ ID NO: 165:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 274 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (D) DEVELOPMENTAL STAGE: Fetal
- (F) TISSUE TYPE: kidney

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 173..269
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 151..247

id W04736

225

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 17..49
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 1..33

id W04736

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 103..259
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 44..200

id HUM054D06B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 64..110
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 6..52

id HUM054D06B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 64..276
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 6..218

id HUM065G09B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 103..276
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 44..217

id HUM062A01B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 63..110
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91 region 5..52

id HUM062A01B est

(ix)	FEATURE:

(A) NAME/KEY: other (3) LOCATION: 66..191

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93

region 10..135 id HUM048E08B

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 179..276

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 124..221 id HUM048E08B

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 14..256

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.6

ATGTTCTACA GCT ATG GCC GGG CCA GCT GCA GCT TTC CGC CGC TTG GGC

seq LLLASGTTLFCTS/FY

49

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 165:

Met Ala Gly Pro Ala Ala Ala Phe Arg Arg Leu Gly -80 -75 GCC TTG TCC GGA GCT GCG GCC TTA GGC TTC GCT TCC TAC GGG GCG CAC 97 Ala Leu Ser Gly Ala Ala Ala Leu Gly Phe Ala Ser Tyr Gly Ala His GGC GCC BAA TTC CCA GAT GCC TAC GGG AAG GAG CTG TTT GAC AAG GCC Gly Ala Xaa Phe Pro Asp Ala Tyr Gly Lys Glu Leu Phe Asp Lys Ala

-50

AAC AAA CAC CAC TTC TTA CAC AGC CTG GCC CTG TTA GGG GTG CCC CAT 193 Asn Lys His His Phe Leu His Ser Leu Ala Leu Leu Gly Val Pro His -35 -30

TGC AGA AAG CCA CTC TGG GCT GGG TTA TTG CTA GCT TCC GGA ACG ACC 241 Cys Arg Lys Pro Leu Trp Ala Gly Leu Leu Leu Ala Ser Gly Thr Thr -20 -15

TTA TTC TGC ACC AGC TTT TAC TAC CAG GCT CAG 274 Leu Phe Cys Thr Ser Phe Tyr Tyr Gln Ala Gln

(2) INFORMATION FOR SEQ ID NO: 166:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 182 base pairs

WO 99/06548 227 PCT/IB98/01222

	(B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii)	MOLECULE TYPE: CDNA	
(vi)	ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Testis	
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 37179 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 1143 id H06750 est	
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 66179 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 14127 id R09748 est	
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 106181 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 176 id AA025704 est	
	FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 45107 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.5 seq LLTLLLPPPPLYT/RH SEQUENCE DESCRIPTION: SEQ ID NO: 166:	
	GTCGGCGCTC CTGCCTCCCT GCAGGGAGCT GCTT ATG GGA CAC CGC Met Gly His Arg -20	56
TTC CTG CGC Phe Leu Arg -15	Gly Leu Leu Thr Leu Leu Leu Pro Pro Pro Pro Leu Tyr	104
ACC CGG CAC Thr Arg His 1	C CGC ATG CTC GGT CCA GAG TCC GTC CCG CCC CCA AAA CGA Arg Met Leu Gly Pro Glu Ser Val Pro Pro Pro Lys Arg 5 10 15	152
TCC CGC AGC Ser Arg Ser	AAA CTC ATG GCA CCG CCC CGG Lys Leu Met Ala Pro Pro Arg	182

(2) INFORMATION FOR SEQ ID NO: 167:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 350 base pairs

- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (D) DEVELOPMENTAL STAGE: Fetal
- (F) TISSUE TYPE: kidney

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 80..352
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 48..320 id AA081335

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 32..80
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 1..49 id AA081335

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 205..352
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 82..229

id H88204

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 121..218
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 1..98 id H88204

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 193..352
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..160

id W31695 est

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4	ı	.х) .	C	Ľ.	н	1	u	к	r.	:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 111..170
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6.5

seq ILFLLPSICSSNS/TG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 167:

AAC	ATTC	ACT .	ASRC	CTTT	тс с	ATTT	GCTA	А ТА	AGGC	CCTG	CCA	.GGCT	GGG	AGGG	AATTG'	r 60
ccc	TGCC	TGC	TTCT	GGAG	ма м	AGAA	GATA	T TG	ACAC	CATC	TAC	GGGC		ATG Met -20		116
CTG Leu	CTT Leu	CAA Gln	GTG Val -15	ACC Thr	ATT Ile	CTT Leu	TTT Phe	CTT Leu -10	CTG Leu	CCC Pro	AGT Ser	ATT Ile	TGC Cys -5	AGC Ser	AGT Ser	164
AAC Asn	AGC Ser	ACA Thr 1	GGT Gly	GTT Val	TTA Leu	GAG Glu 5	GCA Ala	GCT Ala	AAT Asn	AAT Asn	TCA Ser 10	CTT Leu	GTT Val	GTT Val	ACT Thr	212
ACA Thr 15	ACA Thr	AAW Xaa	CCA Pro	TCT Ser	ATA Ile 20	ACA Thr	ACA Thr	CCA Pro	AAC Asn	ACA Thr 25	GAA Glu	TCA Ser	TTA Leu	CAG Gln	AAA Lys 30	260
AAT Asn	GTT Val	GTC Val	ACA Thr	CCA Pro 35	ACA Thr	ACT Thr	GGA Gly	ACA Thr	ACT Thr 40	CHT Xaa	AAA Lys	GGA Gly	ACA Thr	ATC Ile 45	ACC Thr	308
AAT Asn	GAA Glu	TTA Leu	CTT Leu 50	AAA Lys	ATG Met	TCT Ser	CTG Leu	ATG Met 55	TCA Ser	ACA Thr	GCT Ala	VCT Xaa	TTT Phe 60			350

(2) INFORMATION FOR SEQ ID NO: 168:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 462 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lung (cells)
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 76..372
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99 region 33..329

id H97426 est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 369..413

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 327..371

id H97426

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 23..259

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 2..238

id W44834

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 70..120

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 4..54 id R57989

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 125..154

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 62..91

id R57989

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 112..168

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.3

seq VLMRLVASAYSIA/QK

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 168:

TTTGACAGTG CCAMAGCTCG GTACTGGACA CAACGAGGGA CCTGGGTCTA CGATAACGCG 60

CTTTTGCTCC TCCTGAAGTG TCTTTGGTCC AACGTTGTTC CAGAGTGTAC C ATG GCT 117

Met Ala

TCC AGT AAC ACT GTG TTG ATG CGG TTG GTA GCC TCC GCA TAT TCT ATT

Ser Ser Asn Thr Val Leu Met Arg Leu Val Ala Ser Ala Tyr Ser Ile

-15 -10 · -5

GCT CAA AAG GCA GGA ATG ATA GTC AGA CGT GTT ATT GCT GAA GGA GAC 213
Ala Gln Lys Ala Gly Met Ile Val Arg Arg Val Ile Ala Glu Gly Asp

1 5 10 15

CTG Leu	GGT Gly	ATT Ile	GTG Val	GAG Glu 20	AAG Lys	ACC Thr	TGT Cys	GCA Ala	ACA Thr 25	Asp	CTG Leu	CAG Gln	ACC Thr	AAA Lys 30	GCT Ala	261
GAC Asp	CGA Arg	TTG Leu	GCA Ala 35	CAG Gln	ATG Met	AGC Ser	ATA Ile	TGT Cys 40	TCT Ser	TCA Ser	TTG Leu	GCC Ala	CGG Arg 45	AAA Lys	TTC Phe	309
CCC Pro	AAA Lys	CTC Leu 50	ACA Thr	ATT Ile	ATA Ile	GGG Gly	GAA Glu 55	GAG Glu	GAT Asp	CTG Leu	CCT Pro	TCT Ser 60	GAG Glu	GAA Glu	GTG Val	357
GAT Asp	CAA Gln 65	GAG Glu	CTG Leu	ATT Ile	GAA Glu	GAC Asp 70	AGT Ser	CAG Gln	TGG Trp	GAA Glu	GAA Glu 75	ATA Ile	CTG Leu	AAG Lys	CAA Gln	405
CCA Pro 80	TGC Cys	CCA Pro	TCG Ser	CAG Gln	TAC Tyr 85	AGT Ser	GCT Ala	ATT Ile	AAA Lys	GAA Glu 90	GAA Glu	GAT Asp	CTC Leu	GTG Val	GTC Val 95	453
	GTT Val															462

(2) INFORMATION FOR SEQ ID NO: 169:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 434 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Brain

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 26..292

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..267

id HSU46357

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 314..356

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 291..333 id HSU46357

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 84..128

- (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.3
 - seq SSCVLLTALVALA/AY

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 169:

GCGGGCAGAA AGTTGCCGGA GGTCTCCGGG TGGTATCGCC CTTTCCTCTT TGCCAGCCCG 60

CTGGCGAGCC GAGCCGGGGC AAG ATG AGG TCG TCC TGT GTC CTG CTC ACC GCC 113

Met Arg Ser Ser Cys Val Leu Leu Thr Ala

-15 -10

CTG GTG GCG CTG GCC GCC TAT TAC GTC TAC ATC CCG CTG CGT GGC TCC

Leu Val Ala Leu Ala Ala Tyr Tyr Val Tyr Ile Pro Leu Pro Gly Ser

-5 1 5 10

GTG TCC GAC CCC TGG AAG CTG ATG CTG CTG GAC GCC ACT TTC CGG GGT

Val Ser Asp Pro Trp Lys Leu Met Leu Leu Asp Ala Thr Phe Arg Gly

15 20 25

GCA CAG CAA GTG AGT AAC CTG ATC CAC TAC CTG GGA CTG AGC CAT CAC

Ala Gln Gln Val Ser Asn Leu Ile His Tyr Leu Gly Leu Ser His His

30 35 40

CTG CTG GCA CTG AAT TTT ATC ATT GTT TCT TTT GGC AAA AAA AGC GCG 305
Leu Leu Ala Leu Asn Phe Ile Ile Val Ser Phe Gly Lys Lys Ser Ala
45 50 55

TGG TCT TCT GCC CAA GTG AAG GTG ACC GAC ACA GAC TTT GAT GGT GTG

Trp Ser Ser Ala Gln Val Lys Val Thr Asp Thr Asp Phe Asp Gly Val

60 65 70 75

GAA GTC AGA GTG TTT GAA GGC CCT CCG AAG CCC GAA GAG CCA CTG AAA 401
Glu Val Arg Val Phe Glu Gly Pro Pro Lys Pro Glu Glu Pro Leu Lys
80 85 90

CGC AGC GTC GTT TAT ATC CAC GGA RGA GGC TGG
Arg Ser Val Val Tyr Ile His Gly Xaa Gly Trp
95 100

(2) INFORMATION FOR SEQ ID NO: 170:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 268 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: brain
- (ix) FEATURE:
 - (A) NAME/KEY: other (B) LOCATION: 10..266

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 1..257 id H10448 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 9..266 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 1..258 id HSC18H071 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 21..266 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 1..246 id AA127134 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 21..266 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 1..246 id HUML13653 (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 47..124 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 6.3 seq GVGLVTLLGLAVG/SY (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 170: AGGGATCTGT CGGCTTGTCA GGTGGTGGAG GAAAAGGCGC TCCGTC ATG GGG ATC 55 Met Gly Ile -25 CAG ACG AGC CCC GTC CTG GCC TCC CTG GGG GTG GGG CTG GTC ACT 103 Gln Thr Ser Pro Val Leu Leu Ala Ser Leu Gly Val Gly Leu Val Thr -20 CTG CTC GGC CTG GCT GTG GGC TCC TAC TTG GTT CGG AGG TCC CGC CGG 151 Leu Leu Gly Leu Ala Val Gly Ser Tyr Leu Val Arg Arg Ser Arg Arg -5 CCT CAG GTC ACT CTC CTG GAC CCC AAT GAA AAG TAC CTG CTA CGA CTG 199 Pro Gln Val Thr Leu Leu Asp Pro Asn Glu Lys Tyr Leu Leu Arg Leu 15 CTA GAC AAG ACG ACT GTG AGC CAC AAC ACC AAG AGG TTC CGC TTT GCC Leu Asp Lys Thr Thr Val Ser His Asn Thr Lys Arg Phe Arg Phe Ala

PCT/IB98/01222 234 WO 99/06548

30

35

40

268

CTG CCC ACC GCC CAC CAC ATG Leu Pro Thr Ala His His Met

45

(2) INFORMATION FOR SEQ ID NO: 171:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 315 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: brain
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 58..96
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 53..91

id N86348

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 6..45
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 1..40

id N86348

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 227..257
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 211..241

id N86348

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 133..286
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 1..154

id N88408

- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide

(B) LOCATION:	52.	. 258
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- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6.3 seq ILLIVLFLDAVRE/VR

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 171:

AGC	GGRS	AGC	GCAG	GGAG	CC A	GGCG	GGCT	G CC	GGCG	GGTG	TGA	AGAA	AAA		G ACA t Thr	57
CTC	CAA Gln	TGG Trp -65	Ala	GCA Ala	GTG Val	GCA Ala	ACC Thr -60	TTT Phe	CTT Leu	TAT Tyr	GCC Ala	GAA Glu -55	Ile	GGA Gly	CTC Leu	105
ATT Ile	TTA Leu -50	ATC Ile	TTC Phe	TGC Cys	CTA Leu	CCT Pro -45	TTT Phe	ATT Ile	CCT Pro	CCT Pro	CAG Gln -40	AGA Arg	TGG Trp	CAG Gln	AAG Lys	153
ATT Ile -35	TTT Phe	TCA Ser	TTT Phe	AAT Asn	GTC Val -30	TGG Trp	GGT Gly	AAA Lys	ATT Ile	GCA Ala -25	ACT Thr	TTT Phe	TGG Trp	AAC Asn	AAG Lys -20	201
GCT Ala	TTC Phe	CTT Leu	ACC Thr	ATT Ile -15	ATC Ile	ATC Ile	CTA Leu	TTG Leu	ATT Ile -10	GTT Val	CTA Leu	TTT Phe	CTA Leu	GAT Asp -5	GCT Ala	249
GTG Val	AGA Arg	GAA Glu	GTA Val 1	AGG Arg	AAA Lys	TAT Tyr	TCC Ser 5	TCA Ser	GTT Val	CAT His	ACC Thr	ATT Ile 10	GAG Glu	AAG Lys	AGC Ser	297
TCC Ser	ACC Thr	AGC Ser	AGA Arg	CCA Pro	AGG Arg											315

(2) INFORMATION FOR SEQ ID NO: 172:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 370 base pairs
 - (3) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: kidney
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 17..138
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98 region 1..122 id HSC3DD031 est

ix	FEATURE:
10	r Diri oran .

(A) NAME/KEY: other

(B) LOCATION: 137..188 -

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 120..171 id HSC3DD031

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 136..188

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 83..135 id T75196

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 92..139

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 38..85

id T75196

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 89..343

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.2

seq FLDFCVYIPLSWG/FC

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 172:

AAGAAGCCTG TGTGGCCTTC CCGGCGGCTG ATTCGAGGGC TTGTTTGGTC AGAAGGGGGG	60
CGTCAGAGAA GCTGCCCCTT AGCCAACC ATG CCG TCT GAG GGT CGC TGC TGG Met Pro Ser Glu Gly Arg Cys Trp -85	112
GAG ACC TTG AAG GCC CTA CGC AGT TCC GAC AAA GGT CGC CTT TGC TAC Glu Thr Leu Lys Ala Leu Arg Ser Ser Asp Lys Gly Arg Leu Cys Tyr -75 -70 -65	160
TAC CGC GAC TGG CTG CTG CGG CGC GAG GTG AGC GGT GGC CCC GGA GGA Tyr Arg Asp Trp Leu Leu Arg Arg Glu Val Ser Gly Gly Pro Gly Gly -50 -50	208
CGT AGG CCT TTC CGG CCC CTC GCG ACC GAA ACC TTC TCC CTA GCC GTT Arg Arg Pro Phe Arg Pro Leu Ala Thr Glu Thr Phe Ser Leu Ala Val -45 -35 -30	3 56
GGC ACG TTC TGC TCC CGG GAA CCC GTG CAG TCT AAC AAC CTG CAT TTA Gly Thr Phe Cys Ser Arg Glu Pro Val Gln Ser Asn Asn Leu His Leu -25 -20 -15	304
TIT CIT GAC TIC TGT GTG TAC ATC CCT CTG TCC TGG GGT TTC TGT CCT	352

Phe Leu Asp Phe Cys Val Tyr Ile Pro Leu Ser Trp Gly Phe Cys Pro

-5

370

-10

CTT CAG CCT ATT TTA GCG

1

Leu Gln Pro Ile Leu Ala 5

(2) INFORMATION FOR SEQ ID NO: 173:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 383 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Umbilical cord
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 207..292
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 217..302

id N92143

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 308..381
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 318..391

id N92143

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 98..169
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 111..182

id N92143

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 38..104
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 52..118

id N92143

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 12..41

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 1..30 id N92143

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 119..293

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 91..265

id R97442

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 29..125

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 2..98 id R97442

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 293..381

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 264..352

id R97442

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (254..378)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..125

id R97398

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (146..253)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 125..232

id R97398

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (97..147)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 232..282

id R97398

est

(ix) FEATURE:

- (B) LOCATION: 119..305
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 90..276 id T80897

est

239

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 29..125
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..97

id T80897

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 26..125
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..100 id AA047755

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 119..169
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 93..143

id AA047755

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 246..289
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 219..262

id AA047755

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 203..245
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 175..217

id AA047755

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 169..203
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 142..176

id AA047755

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 45..116

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.2

seq AILGSTWVALTTG/AL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 173:

AATCCGGGCC GCGC	GGGGAA GGGGAGACG	T GGGGTAGAGT G.	ACC ATG ACG AAA TTA 56 Met Thr Lys Leu	5
			CC ACC TGG GTG GCC 104 er Thr Trp Val Ala -5	1
			TG TCC TGC CAG GAA 152 eu Ser Cys Gln Glu 10	2
		Leu Leu Val S	CC GCC GGC TGC TAT 200 er Ala Gly Cys Tyr 25)
		Val Ala Thr P	TT CAT GAC TGC GAG 248 he His Asp Cys Glu 40	3
			AG GCC CGA GCC GAC 296 lu Ala Arg Ala Asp 60	5
			SC CCA TTC CTG TGC 344 aa Pro Phe Leu Cys 75	4
	CTC CCA TTT CCC Leu Pro Phe Pro			3

(2) INFORMATION FOR SEQ ID NO: 174:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 276 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 44..205

	(C) IDENTIFICATI (D) OTHER INFORM	MATION: identi region		
(ix)	FEATURE: (A) NAME/KEY: ot (B) LOCATION: 15 (C) IDENTIFICATI (D) OTHER INFORM	44 ON METHOD: bla	ty 100 130	
(ix)	FEATURE: (A) NAME/KEY: ot (B) LOCATION: 47 (C) IDENTIFICATI (D) OTHER INFORM	232 ON METHOD: bla: ATION: identi	ty 95 26211	
(ix)	FEATURE: (A) NAME/KEY: otl (B) LOCATION: 11: (C) IDENTIFICATIO (D) OTHER INFORM	3240 ON METHOD: blas	y 99 1128	
(ix)	FEATURE: (A) NAME/KEY: sig (B) LOCATION: 112 (C) IDENTIFICATIO (D) OTHER INFORMA	2174 DN METHOD: Von ATION: score 6		
(xi)	SEQUENCE DESCRIPT	ION: SEQ ID NO:	174:	
AAACAAGGGC	AGGTCTGACT GCAAGGG	CTGG GACTGGGAGG	CAGAGCCGCC GCCAAGGGG	G 60
CCTCGGTTAA	ACACTGGTCG TTCAATO	CACC TGCAAGACGA	A AGGAGGCAAG G ATG CTG Met Leu -20	117
TTG GCC TGG Leu Ala Trp	GTA CAA GCA TTC (Val Gln Ala Phe I -15	CTC GTC AGC AAC Leu Val Ser Asn -10	ATG CTC CTA GCA GAA Met Leu Leu Ala Glu -5	165
GCC TAT GGA Ala Tyr Gly	TOT GGA GGC TGT T Ser Gly Gly Cys E	TTC TGG GAC AAC Phe Trp Asp Asn 5	GGC CAC CTG TAC CGG Gly His Leu Tyr Arg 10	213
GAG GAC CAG Glu Asp Gln 15	ACC TCC CCC GCG C Thr Ser Pro Ala E 20	CCG GGC CTC CGC Pro Gly Leu Arg	TGC CTC AAC TGG CTG Cys Leu Asn Trp Leu 25	261

276

GAC GCA CAG AGC GGG Asp Ala Gln Ser Gly 30

(2) INFORMATION FOR SEQ ID NO: 175:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 442 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Brain

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 60..209
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 63..212 id R85337

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 204..336
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 206..338

id R85337

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 393..444
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 401..452

id R85337

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 28..58
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 30..60

id R85337

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 47..366
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 26..345 id T86800 est

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(A) NAME/KEY: other (B) LOCATION: 373..403

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 354..384

id T86800

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 46..378

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 49..381

id H94753

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 65.187

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.2

seq SVLVLLLLAVLYE/GI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 175:

AGACTCGGAG CGAGGAGACC CGAGCGAGCA GACGCGGCCC TGGCGCCCGC CCTGCGCACT 60												60				
CAC	C AT Me	G GC t Al -4	a Me	G CA t Hi	T TT s Ph	C AT e Il	C TT e Ph -3	e Se	A GA r As	T AC p Th	A GC r Al	G GT a Va -3	l Le	T CT u Le	G TTT u Phe	109
CAT His	TTC Phe -25	TGG Trp	AGT Ser	GTC Val	CAC His	AGT Ser -20	CCT Pro	GCT Ala	GGC Gly	ATG Met	GCC Ala -15	CTT Leu	TCG Ser	GTG Val	TTG Leu	157
GTG Val -10	CTC Leu	CTG Leu	CTT Leu	CTG Leu	GCT Ala -5	GTA Val	CTG Leu	TA T Tyr	GAA Glu	GGC Gly 1	ATC Ile	AAG Lys	GTT Val	GGC Gly 5	AAA Lys	205
GCC Ala	AAG Lys	CTG Leu	CTC Leu 10	AAC Asn	CAG Gln	GTA Val	CTG Leu	GTG Val 15	AAC Asn	CTG Leu	CCA Pro	ACC Thr	TCC Ser 20	ATC Ile	AGC Ser	253
CAG Gln	CAG Gln	ACC Thr 25	ATC Ile	GCA Ala	GAG Glu	ACA Thr	GAC Asp 30	GGG Gly	GAC Asp	TCT Ser	GCA Ala	GGC Gly 35	TCA Ser	GAT Asp	TCA Ser	301
TTC Phe	CCT Pro 40	GTT Val	GGC Gly	AGA Arg	ACC Thr	CAC His 45	CAC His	AGG Arg	TGG Trp	TAT Tyr	TTG Leu 50	TGT Cys	CAC His	TTT Phe	GGC Gly	349
CAG Gln 55	TCT Ser	CTA Leu	ATC Ile	CAT His	GTC Val 60	ATC Ile	CAG Gln	GTG Val	GTC Val	ATC Ile 65	GGC Gly	TAC Tyr	TTC Phe	ATC Ile	ATG Met 70	397

CTG GCC GTA ATG TCC TAC AAC ACC TGG ATT TTC CTT GGT GTG GTC
Leu Ala Val Met Ser Tyr Asn Thr Trp Ile Phe Leu Gly Val Val
75 80 85

442

(2) INFORMATION FOR SEQ ID NO: 176:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 396 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 146..241
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 183..278

id T97803

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 20..99
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 5..84

id N89398

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (3) LOCATION: complement (300..345)
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 273..318

id T97702

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 163..387
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 6.2

seq VVXXSVLXTTCXS/SQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 176:

AGGGGCAGCG CGGGGTCGCC ATGGCTGAGC TGCAGCAGCT CCGGGTGCAG GAGGCGGTGG

GGTGCA	GCGS	CAGO	YTGT	TK G	TVAA	AGRM	IC AG	CMAG	GCCT				CAG Gln		174
CAC CA His Gl -7	n Cys	: ATC	GAG Glu	CGC Arg	TGC Cys -65	CAT	GTG Val	CCT Pro	CTG Leu	GCT Ala -60	CAA Gln	GCC Ala	CAG Gln	GCT Ala	222
TTG GTG Leu Va -55	C ACC L Thr	AGT Ser	GAG Glu	CTG Leu -50	GAG Glu	AAG Lys	TTC Phe	CAG Gln	GAC Asp -45	CGC A rg	CTG Leu	GCC Ala	CGG Arg	TGC Cys -40	270
ACC ATO	G CAT	TGC Cys	AAC Asn -35	GAC Asp	AAA Lys	GCC Ala	AAA Lys	GAT Asp -30	TCA Ser	ATA Ile	GAT Asp	GCT Ala	GGG Gly -25	WGT Xaa	318
AAG GAO Lys Glu	CTT Leu	CAG Gln -20	GTG Val	AAG Lys	CAG Gln	CAG Gln	CTG Leu -15	AMA Xaa	GTT Val	GTG Val	TKR Xaa	MCA Xaa -10	AGT Ser	GTG Val	366
TTG RTG Leu Xaa	ACC Thr -5	ACA Thr	TGC Cys	AMC Xaa	TCA Ser	TCC Ser 1	CAA Gln	CTA Leu							396

(2) INFORMATION FOR SEQ ID NO: 177:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 192 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Brain

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 24..193

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 10..179 id AA058587

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 33..193

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..161

id R20025

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 38..125

(C) IDENTIFICATION METHOD: blastn

	(D)	OTHER	INFORM	ATION:		ity 98 n 28 2128				
(ix)	(A) (B) (C)	NAME/E LOCATI	KEY: oth ION: 124 IFICATIO INFORM	193 ON METH	ident	ity 97 n 87				
(ix)	(B) (C)	NAME/I LOCATI	KEY: oth	193 ON METH	ident	ity 94 on 2				
(ix)	(B) (C)	NAME/I LOCATI	KEY: ot ION: 78 IFICATIO INFORM	193 ON METI	ident	ity 97				
, ,	(B) (C) (D)	NAME/ LOCAT IDENT OTHER	KEY: si ION: 76 IFICATI INFORM	156 ON MET ATION:	HOD: Vo score seq I	e 6.2 LLAALM	LVAMLQI			
AAAATCCGGG								rg ctg	CGCGCCC	60
CGAGCCCCGA		CC ATG		TCC T	AC GCC	ATC C	GG TGC	GCC T	TC TAC	111
CAG CTG CT Gln Leu Le -15	G CTO	u Ala A	GCG CTC Ala Leu -10	ATG CI Met Le	G GTG u Val	GCG AT Ala Me -5	G CTG	CAG CT Gln Le	G CTC u Leu 1	159
TAC CTG TO	er Le			Leu Hi						192

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(i) SEQUENCE CHARACTERISTICS:
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- (A) LENGTH: 377 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Umbilical cord

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 53..376
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..324 id AA143123

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (3) LOCATION: complement(192..316)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 312..436

id AA142922

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (3) LOCATION: complement (310..376)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 253..319

id AA142922

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(142..191)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 436..485

id AA142922

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(130..327)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 7..204

id H54590

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 241..376

.		
WO 99/06548	248	PCT/IB98
(C) IDENTIFICATION METH (D) OTHER INFORMATION:		
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 241376 (C) IDENTIFICATION METH (D) OTHER INFORMATION:</pre>		·
<pre>(ix) FEATURE: (A) NAME/KEY: sig_pepti (B) LOCATION: 198254 (C) IDENTIFICATION METH (D) OTHER INFORMATION:</pre>	HOD: Von Heijne matrix	
(xi) SEQUENCE DESCRIPTION: SI	EQ ID NO: 178:	
AAGTAGCAGA GGCAGCTTCT GAGAGCCTGG G	CAGGCAGCA GCTGGCTGAC CAAGTCCA	ACT 60
GGAAGAGAAG GCTTGTGCCA GCCGGGAGAA G	GAAGCCGGG GACAGGATGR RAGCAACA	AAC 120
ACCTTTGCAG ACAGTCGACC GGCCCAAGGA C	TGGTACAAG ACGATGTTTA AGCAAATT	rca 180
CATGGTGCAC AAGCCGG ATG ATG ACA CAG Met Met Thr Gln	ACA TGT ATA ATA CTC CTT ATA Thr Cys Ile Ile Leu Leu Ile -15 -10	230
CAT ACA ATG CAG GTC TGT ACA ACC CA His Thr Met Gln Val Cys Thr Thr Hi -5	C CCT ACA GTG CTC AGT CAC ACC s Pro Thr Val Leu Ser His The 1	278 r
CTG CTG CAA AGA CCC AAA CCT ACA GA Leu Leu Gln Arg Pro Lys Pro Thr As 10		
ACA ACA GCC CCA ATG CCT TTA AGG AT Thr Thr Ala Pro Met Pro Leu Arg Me 25	G CGT CCT CCC CAG TGC CTC CCct Arg Pro Pro Gln Cys Leu Pro 35	0
243		377

(2) INFORMATION FOR SEQ ID NO: 179:

GAG Glu

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 488 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (D) DEVELOPMENTAL STAGE: Fetal
- (F) TISSUE TYPE: kidney

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 128..444
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 109..425

id AA037143

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 19..128
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..110 id AA037143

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 443..483
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 423..463

id AA037143

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 128..294
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 121..287

id W37233

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 370..482
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 367..479

id W37233

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 293..330
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 287..324

id W37233

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 22..57

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97 region 15..50 id W37233

est

(ix) FEATURE:

WO 99/06548

(A) NAME/KEY: other (B) LOCATION: 95..128

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 89..122

id W37233

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 67..96

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 60..89 id W37233

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 128..424

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 100..396

id N78012

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 61..128

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 34..101

id N78012

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 417..464

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 390..437

id N78012

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 29..60

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..32

id N78012

est

```
(ix) FEATURE:
```

(A) NAME/KEY: other

(B) LOCATION: 128..330

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 107..309

id W52332

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 353..482

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 335..464

id W52332

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 21..128

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..108

id W52332

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 148..337

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 116..305

id AA081257

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 60..128

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 28..96 id AA081257

ae+

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 128..168

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 95..135

id AA081257

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 432..467

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 406..441

id AA081257 est

(ix)	FEATURE:
------	----------

(A) NAME/KEY: sig_peptide

(B) LOCATION: 372..437

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6.1

seq LFLTCLFWPLAAL/NV

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 179:

AGACACTTCC TGGTGGGATC CGAGTGAGGC GACGGGGTAG GGGTTGGCGC TCAGGCGGCG	60
ACCATGGCGT ATCACGGCCT CACTGTGCCT CTCATTGTGA TGAGCGTGTT CTGGGGCTTC	120
GTCGGCTTTC TTGGTGCCTT GGTTCATCCC TAAGGGTCCT AACCGGGGAG TTATCATTAC	180
CATGTTGGTG ACCTGTTCAG TTTGCTGCTA TCTCTTTTGG CTGATTGCAA TTCTGGCCCA	240
ACTCAACCCT CTCTTTGGAC CGCAATTGAA AAATGAAACC ATCTGGTATC TGAAGTATCA	300
TTGGCCTTGA GGAAGAAGAC ATGCTCTACA GTGCTCAGTC TTTGAGGTCA CGAGAAGAGA	360
ATGCCTTCTA G ATG CRN DAT CAC CTC CAA ACC AGA CCA CTT TTC TTG ACT Met Xaa Xaa His Leu Gln Thr Arg Pro Leu Phe Leu Thr -20 -15	410
TGC CTG TTT TGG CCA TTA GCT GCC TTA AAC GTT AAC AGC ACA TTT GAA Cys Leu Phe Trp Pro Leu Ala Ala Leu Asn Val Asn Ser Thr Phe Glu -5 1 5	458
TGC CTT ATT CTA CAA TGC AGC GTG GGG ATC Cys Leu Ile Leu Gln Cys Ser Val Gly Ile	488

(2) INFORMATION FOR SEQ ID NO: 180:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 454 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Testis
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 167..265
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97 region 139..237 id T53688 est

(i	x	١	FEATURE:	
١.	-	••	,	r 2111 0112 .	

- (A) NAME/KEY: other
- (B) LOCATION: 103..175
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 74..146 id T53688

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 179..334
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6.1

seq LMAFLLSFYLIFT/NE

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 180:

AAT	GCGC.	AGA	AACA	.CTGG	GC A	CAGG	GGGA	G GT	AACT	GCAG	TAA	GTCC	CGC	TTGG	CCCTG	G 60
AGT	CCAC	GCG	GATT	TTCG	AA G	CTGG	GGCT	G GC	AAGA	GGCC	GCT	GGAC	ACC	ACGC	TCCAG	г 120
CGT	CAGC	CCA	CTTC	CTAG	CT G	AACA	GCGC	G AG	GCGG	CGGC	AGC	GAGC	CGG	GTCC	CACC	178
ATG Met	GCC Ala	GCG Ala -50	Asn	TAT Tyr	TCC Ser	AGT Ser	ACC Thr -45	ART Xaa	ACC Thr	CGG Arg	AGA Arg	GAA Glu -40	CAT His	GTC Val	AAA Lys	226
GTT Val	AAA Lys -35	ACC Thr	AGC Ser	TCC Ser	CAG Gln	CCA Pro -30	GGC Gly	TTC Phe	CTG Leu	GAA Glu	CGG Arg -25	CTG Leu	AGC Ser	GAG Glu	ACC Thr	274
TCG Ser -20	GGT Gly	GGG Gly	ATG Met	TTT Phe	GTG Val -15	GGG Gly	CTC Leu	ATG Met	GCC Ala	TTC Phe -10	CTG Leu	CTC Leu	TCC Ser	TTC Phe	TAC Tyr -5	322
CTA Leu	ATT Ile	TTC Phe	ACC Thr	AAT Asn 1	GAG Glu	GGC Gly	CGC Arg	GCA Ala 5	TTG Leu	AAG Lys	ACG Thr	GCA Ala	ACC Thr 10	TCA Ser	TTG Leu	370
GCT Ala	GAG Glu	GGG Gly 15	CTC Leu	TCG Ser	CTT Leu	GTN Val	GTG Val 20	TCT Ser	CCC Pro	GAC Asp	AGC Ser	ATC Ile 25	CAC His	AGT Ser	GTG Val	418
GCT Ala	CCG Pro 30	GAG Glu	AAT Asn	GAA Glu	GGA Gly	ANG Xaa 35	CTG Leu	GTG Val	CAC His	ATC Ile	ATT Ile 40			ě		454

(2) INFORMATION FOR SEQ ID NO: 181:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 330 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 35..235
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 15..215 id W04921

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 247..329
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 227..309

id W04921

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(60..284)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 216..440

id N70602

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(287..329)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 172..214

id N70602

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 83..221
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..139

id W70167

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 264..329
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 183..248

id W70167

est

(ix) FEATURE:

(A) NAME/KEY: other

WU 99/06548	255	PCT/IB9
(C)	LOCATION: 84214 IDENTIFICATION METHOD: blastn OTHER INFORMATION: identity 100 region 1131 id W37690 est	
(B) (C)	URE: NAME/KEY: other LOCATION: 247329 IDENTIFICATION METHOD: blastn OTHER INFORMATION: identity 96 region 165247 id W37690 est	
(B) (C)	JRE: NAME/KEY: sig_peptide LOCATION: 253315 IDENTIFICATION METHOD: Von Heijne matrix OTHER INFORMATION: score 6.1 seq LEMLTAFASHIRA/RD	
(xi) SEQUE	NCE DESCRIPTION: SEQ ID NO: 181:	
AACGAGTTCT TCCGG	GGCGG AGGTCACCAT GGCAGCTGCC TTGGCTCGGC TTGGTCTGCG	60
	TCGGG TTCAGTTCTG TCCCTTCGAG AAAAACGTGG AATCGACGAG	
	GGTGA GCAGTGAGAA GGTCCGCTCC ACTAATCTCA ACTGCTCAGT	
GATTGCGGAC GTGAG	GCATG ACGGCTCCGA GCCCTGCGTG GACGTGCTGT TCGGAACGGG	240
CATCGCCTGA TT AT Me	G CGC GGC GCT CAT CTC ACC GCT CTG GAA ATG CTC ACC t Arg Gly Ala His Leu Thr Ala Leu Glu Met Leu Thr -20 -15 -10	291
GCC TTC GCC TCC Ala Phe Ala Ser 7	CAC ATC CGG GCC AGG GAC GCA TCG GGG His Ile Arg Ala Arg Asp Ala Ser Gly 1 5	330
(2) INFORMATION !	FOR SEQ ID NO: 182:	
(A) I (B) T (C) S	CE CHARACTERISTICS: LENGTH: 365 base pairs TYPE: NUCLEIC ACID STRANDEDNESS: DOUBLE TOPOLOGY: LINEAR	
(ii) MOLECU	JLE TYPE: CDNA	
(vi) ORIGIE	JAL SOURCE:	

(ix) FEATURE:

(A) ORGANISM: Homo Sapiens

(A) NAME/KEY: other (B) LOCATION: 228..367

(F) TISSUE TYPE: Cancerous prostate

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 143..282 id AA143123

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 89..206

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..118 id AA143123

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(228..360)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 7..139 id H54590 est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (166..206)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 164..204

id H54590

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement (201..349)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 312..460

id AA142922

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 274..367

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 10..103

id AA013161

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 274..367

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 10..103

id AA018245

est

(ix) FEATURE:

(A)	NAME/KEY:	sig_peptide
	LOCATION:	

- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6.1 seq IILLIHTMQVCTT/HP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 182:

AAGTGTATCT GGGCAGCCCC TTCCGGCAAA ACGCAGCAGT AGCAGAGGCA GCTTCTGAGA 60 GCCTGGGCAG GCAGCAGCTG GCTGACCAAG TCCACTGGAA GAGAAGGCTT GTGCCAGCCG 120 GGAGAAGGAA GCCGGGGACA GGATGAAAGC AACAACACCT TTGCAGACAG TCGACCGGCC 180 CAAGGACTGG TACAAGACGA TGTTAAGCAA TTCAC ATG GTG CAC AAG CCG ATG 233 Met Val His Lys Pro Met -20 ATG ACA CAG ACA TGT ATA ATA CTC CTT ATA CAT ACA ATG CAG GTC TGT 281 Met Thr Gln Thr Cys Ile Ile Leu Leu Ile His Thr Met Gln Val Cys -15ACA ACC CAC CCT ACA GTG CTC AGT CAC ACC CTG CTA AGA CCC AAA 329 Thr Thr His Pro Thr Val Leu Ser His Thr Leu Leu Gln Arg Pro Lys 1 CCT ACA GAC CTC TTT CCA AAA GCC ACT CCG ACA ACA 365 Pro Thr Asp Leu Phe Pro Lys Ala Thr Pro Thr Thr

(2) INFORMATION FOR SEQ ID NO: 183:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 201 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 85..197
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100 region 85..197 id N43024 est
- (ix) FEATURE:
 - (A) NAME/KEY: other(B) LOCATION: 18..85
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92

region 17..84 id N43024 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 97..189

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 80..172

id T62095

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 51..96

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 35..80 id T62095

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 16..50

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..35 id T62095

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 51..197

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 26..172

id W42796

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 100..197

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 114..211

id AA030227

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 100..197

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 51..148

id AA118270

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide(B) LOCATION: 94..177

- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 6

.seq IGLMFLMLGCALP/IY

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 183:

GTTGTCTGGC CGCCGTAGCG CGTCTTGGGT CTCCCGGCTG CCGCTGCTGC CGCCGCCGCC 60

TCGGGTCGTG GAGCCAGGAG CGACGTCACC GCC ATG GCA GGC ATC AAA GCT TTG Met Ala Gly Ile Lys Ala Leu -25

ATT AGT TTG TCC TTT GGA GGA GCA ATC GGA CTG ATG TTT TTG ATG CTT 162 Ile Ser Leu Ser Phe Gly Gly Ala Ile Gly Leu Met Phe Leu Met Leu -15

GGA TGT GCC CTT CCA ATA TAC AAA TAC TGG CCT ACG 201 Gly Cys Ala Leu Pro Ile Tyr Asn Lys Tyr Trp Pro Thr 1

(2) INFORMATION FOR SEQ ID NO: 184:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 471 base pairs
 - (3) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (3) LOCATION: 135..268
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93 region 119..252 id W20516 est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (3) LOCATION: 25..92
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95 region 12..79

id W20516

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 352..391
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92 region 343..382

id W20516 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 401..433

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 393..425

id W20516

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 93..122

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 79..108

id W20516

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 203..471

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 420..688

id HSZ78368

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 28..106

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 46..124

id HSZ78368

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 135..204

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 151..220

id HSZ78368

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 135..303

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 132..300

id R82255

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 25..106

(C) IDENTIFICATION METHOD: blastn

WO 99/06548		261	PCT/IB98/01	222
(D)	OTHER INFORMATION:	identity 91 region 24105 id R82255 est		
(ix) FEATU	JRE:			

(A) NAME/KEY: other
(B) LOCATION: 2..31

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 2..31 id R82255

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 205..471

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 55..321

id H99530

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 203..358

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 391..546

id AA209097

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 208..270

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 6

seq LLFPLTLVRSFWS/DM

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 184:

AAGAGGGGAA CAAGATGGCG GCGCCGAAGG GGAGCCTCTG GGTGAGGACC CAACTGGGGG	60
TCCCGCCGCT GCTGCTGCTG ACCATGGCCT TGGCCGGAGG TTCGGGGACC GCTTCGGCTC	120
AAGCATTTGA CTCGGKCYTG GGKKRATACG GCGTCTTGCC ACCGGGCCTG TCAGTTGACG	180
TACCCCTTGC ACACCTACCC TAAGCTT ATG TCC CTG ATG CCA AAA ATG CAC CTA Met Ser Leu Met Pro Lys Met His Leu -20 -15	234
CTC TTT CCT CTA ACT CTG GTG AGG TCA TTC TGG AGT GAC ATG ATG GAC Leu Phe Pro Leu Thr Leu Val Arg Ser Phe Trp Ser Asp Met Met Asp -10	282
TCC GCA CAG AGC TTC ATA ACC TCT TCA TGG ACT TTT TAT CTT CAA GCC Ser Ala Gln Ser Phe Ile Thr Ser Ser Trp Thr Phe Tyr Leu Gln Ala 10 15 20	330
GAT GAC GGR AAA ATA GTT ATA TTC CAG TCT AAG CCA GAA ATC CAG TAC	378

Asp Asp Gly Lys Ile Val Ile Phe Gln Ser Lys Pro Glu Ile Gln Tyr 25 30 35

GCA CCA CAT TTG GAG CAG GAG CCT ACA AAT TTG AGA GAA TCA TCT CTA

Ala Pro His Leu Glu Glu Pro Thr Asn Leu Arg Glu Ser Ser Leu

40

45

50

AGC AAA ATG TCC TAT CTG CAA ATG AGA AAT TCA CAA GCG CAC AGG

Ser Lys Met Ser Tyr Leu Gln Met Arg Asn Ser Gln Ala His Arg

55 60 65

(2) INFORMATION FOR SEQ ID NO: 185:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 382 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lung
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 100..384
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 123..407

id W52706

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 45..95
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92

region 69..119

id W52706

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig peptide
 - (B) LOCATION: 38..298
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.9

seg SNILLASVGSVLG/AC

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 185:

ATTTCCTGGG CCAAGTTGGG ACCCGGACGG CCTCACC ATG ATG AAA CGG GCA GCT 55

Met Met Lys Arg Ala Ala -85

GCT GCT GCA GTG GGA GGC CTG GCA GTG GGG GCT GTG CCC GTG GTG
Ala Ala Ala Val Gly Gly Ala Leu Ala Val Gly Ala Val Pro Val Val

	-															
	WO 99/06548							263								
	-80					-75	•				-70					-
CTC Leu -65	AGT Ser	GCC Ala	ATG Met	GGC Gly	TTC Phe -60	Thr	GGG Gly	GCA Ala	.GGA Gly	ATC Ile -55	GCC Ala	GCG Ala	TCC	TCC	ATA Ile -50	151
GCA Ala	GCC Ala	AAG Lys	ATG Met	ATG Met -45	TCC Ser	GCA Ala	GCA Ala	GCC Ala	ATT Ile -40	GCC Ala	AAC Asn	GGG Gly	GGT Gly	GGT Gly -35	GTT Val	199
TCT	GCG Ala	GGG Gly	AGC Ser -30	CTG Leu	GTG Val	GCT Ala	ACT Thr	CTG Leu -25	CAG Gln	TCC Ser	GTG Val	GGG Gly	GCA Ala -20	GCT Ala	GGA Gly	247
CTC Leu	TCC Ser	ACA Thr -15	TCA Ser	TCC Ser	AAC Asn	ATC Ile	CTC Leu -10	CTG Leu	GCC Ala	TCT Ser	GTT Val	GGG Gly -5	TCA Ser	GTG Val	TTG Leu	295
GGG Gly	GCC Ala 1	TGC Cys	TTG Leu	GGG Gly	AAT Asn 5	TCA Ser	CCT Pro	TCH Ser	KCT Xaa	TCT Ser 10	CTC Leu	CCA Pro	GCT Ala	GAA Glu	CCC Pro 15	343
GAB Xaa	GKN Xaa	DAA Xaa	GAA Glu	GAT Asp	Glu	GCA Ala	AGA Arg	GAA Glu	AAT Asn	GTA Val	CCG Pro	CCG Pro				382

(2) INFORMATION FOR SEQ ID NO: 186:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 315 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 117..316
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 102..301

id H10706

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 19..114
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95 region 6..101

id H10706

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 117..316

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 74..273 id AA043571

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 42..114

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 1..73 id AA043571

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 117..316

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 99..298

id W63643

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 34..114

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 18..98

id W63643

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 117..316

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 38..237 id AA081648

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 117..265

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 88..236 id HUMHBC2885

est

(ix) FEATURE:

(A) NAME/KEY: other

(3) LOCATION: 28..114

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94

region 1..87

id HUMHBC2885

est

<pre>(ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 220261 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.8</pre>	
(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 186:	
AAAGTAGGGC TGGCGTASGG CCGCCATGTT GCAGCAGGAT AGTAATGATG ACACTGAAGA	60
TGTTTCACTG TTTGATGCGG AAGAGGAGAC GACTAATAGA CCAAGRWAAG CCRAVDRRTC	120
AGRCGTCCAG TAGCRTCGTT TTTCCACTTA TTCTTTCGAG TCAGTGCAAT SATCGTCTAT	180
CTTCTCTGTG AGTTGSTCAG CAGCAGCTTT ATTACCTGT ATG GTG ACA ATT ATC Met Val Thr Ile Ile -10	234
TTG TTG TCG TGT GRC TTT TGG GCA GTG AAG AAT GTC ACA KGT AGA Leu Leu Leu Ser Cys Xaa Phe Trp Ala Val Lys Asn Val Thr Xaa Arg -5 1 5	282
SKA ATG GTT GGC CTA CGT TGG TGG AAT CAC ATT Xaa Met Val Gly Leu Arg Trp Trp Asn His Ile 10 15	315
(2) INFORMATION FOR SEQ ID NO: 187: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 403 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii) MOLECULE TYPE: CDNA	
<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Lung</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 76400 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99</pre>	
<pre>(ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 2171 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 92</pre>	

est

(lx)	FLAT	UKE:	-
	(A)	NAME/KEY:	sig_peptide
	(B)	LOCATION:	14274

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.8 seq SNILLASVGSVSG/AC

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 187:

AGACGGCCTC ACC ATG AWR AAA CGG GCA GCT GCT Met Xaa Lys Arg Ala Ala Ala -85	
GCC CTG GCA GTG GGG GCT GTG CCC GTG GTG CTG Ala Leu Ala Val Gly Ala Val Pro Val Val Leu -75 -70 -6	u Ser Ala Met Gly Phe
ACT GGG GCA GGA ATC GCC GCG TCC TCC ATA GC. Thr Gly Ala Gly Ile Ala Ala Ser Ser Ile Ala -55 -50	
GCA GCA GCC ATT GCC AAC GGG GGT GGT TC Ala Ala Ala Ile Ala Asn Gly Gly Gly Val Se -40 -35	
GCT ACT CTG CAG TCC GTG GGG GCA GCT GGA CTAL Ala Thr Leu Gln Ser Val Gly Ala Ala Gly Le -25	
ATC CTC CTG GCC TCT GTT GGG TCA GTG TCG GG Ile Leu Leu Ala Ser Val Gly Ser Val Ser Gl -10 -5	
TCA CCT TCT TCT TCT CTC CCA GCT GAA CCC GA Ser Pro Ser Ser Ser Leu Pro Ala Glu Pro Gl 10	
GCA AGA GAA AAT GTA CCC CAA GGT GAA CCT CC Ala Arg Glu Asn Val Pro Gln Gly Glu Pro Pr 25 30	
TCA GAG AAA CAT GAG CGG Ser Glu Lys His Glu Arg 40	403

(2) INFORMATION FOR SEQ ID NO: 188:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 439 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 239..342

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 134..237 id AA218802

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 129..218

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 22..111 id AA218802

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 86..352

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.7

seq DLSLLSLPPGTSP/VG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 188:

AGG	CGGC.	ATT	TGCG	GCCG	GC G	CCAG	GGTG	G AG	AGTT	GTGC	GCC	GGTC	CCT	GGGC	CTGAGC	60
TCC	GGCT	CCG	GCTG	GGGC	GC C	TGCG	ATG Met	TCT Ser	CAA Gln	GAT Asp	GGC Gly -85	GGA Gly	STG Xaa	GGC Gly	GAA Glu	112
TTA Leu -80	AAG Lys	CAC His	ATG Met	GTG Val	ATG Met -75	AGT Ser	TTC Phe	CGG Arg	GTG Val	TCT Ser -70	GAG Glu	CTC Leu	CAG Gln	GTG Val	CTT Leu -65	160
CTT Leu	GGC Gly	TTN Xaa	SCT Xaa	GGC Gly -60	CGG Arg	AAC Asn	AAG Lys	AGT Ser	GGA Gly -55	CGG Arg	AAG Lys	CAC His	GAG Glu	CTC Leu -50	CTG Leu	208
GCC Ala	AAG Lys	GCT Ala	CTG Leu -45	CAC His	CTC Leu	CTG Leu	AAG Lys	TCC Ser -40	AGC Ser	TGT Cys	GCC Ala	CCT Pro	AGT Ser -35	GTC Val	CAG Gln	256
ATG Met	AAG Lys	ATC Ile -30	AAA Lys	GAG Glu	CTT Leu	TAC Tyr	CGA Arg -25	CGA Arg	CGC Arg	TTT Phe	CCC Pro	CGG Arg -20	AAG Lys	ACC Thr	CTG Leu	304
GGG Gly	CCC Pro -15	TCT Ser	GAT Asp	CTC Leu	TCC Ser	CTT Leu -10	CTC Leu	TCT Ser	TTG Leu	CCC Pro	CCT Pro -5	GGC Gly	ACC Thr	TCT Ser	CCT Pro	352
GTA Val 1	GGC Gly	TCC Ser	CCT Pro	GGT Gly 5	CCT Pro	CTA Leu	GCT Ala	CCC Pro	ATT Ile 10	CCC Pro	CCA Pro	ACG Thr	STG Xaa	TTG Leu 15	GCK Ala	400

WO 99/06548 268 PCT/IB98/01222

STG GCA MCC TGC TGG GCC CCA AGC GTG AGG TGG ACA TGC Xaa Ala Xaa Cys Trp Ala Pro Ser Val Arg Trp Thr Cys 20 25.

439

(2) INFORMATION FOR SEQ ID NO: 189:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 405 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Spleen
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 160..301
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 92

region 127..268

id W31492

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 32..132
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 1..101

id W31492

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 360..405
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93

region 331..376

id W31492

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 18..151
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 1..134

id H85714

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 342..402
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 91

region 237..297 id H85714 est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 293..343
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 187..237

id H85714

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 234..343
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 119..228

id H52756

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 45..151
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 20..126

id H52756

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 342..405
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 228..291

id H52756

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 35..151
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 2..118

id R78970

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 234..343
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 111..220

id R78970

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (3) LOCATION: 342..385

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90 region 220..263 id R78970 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 33..151 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 1..119 id R64509 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 288..343 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 94 region 167..222 id R64509 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 342..385 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 90 region 222..265 id R64509 est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 268..339 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.7 seq LLLPRVLLTMASG/SL (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 189: AAATCACGTG GCTGCCACCC AGGTAAGAAG AGGCCGCTCT TCCTGGGGTT GTTTCTCCGT 60 GTGACGTGTG GCCTTTGAGA TCAACTCTCC TGTACCAGCG TAGGCCGCAT GAGTGGGGGG 120 CGGGCTCCCG CGGTCCTGCT CGGCGGAGTG GTGAGTGACC GGCCCCGCCC CGCCCCTTCC 180 GGTCCTCGAA GCCTCGACCG CTACCCGCAC CCTAAATCCC AGAGGTTGGC CCCCTGAGGT 240 GCCTCTCTGC TCCTGTCTTT TGTTTGG ATG CCG GMG CTG CTG CCT GTG GCC TCM 294 Met Pro Xaa Leu Leu Pro Val Ala Ser -20CGC CTT TTG TTG CTA CCC CGA GTC TTG CTG ACC ATG GCC TCT GGA AGC 342 Arg Leu Leu Leu Pro Arg Val Leu Leu Thr Met Ala Ser Gly Ser -5 -10 -15 CTC CGA CYC AGC VCT CGM CGG CCT CGG ATT CCG GMT CTG GCT ACG TTC 390 Leu Arg Xaa Ser Xaa Arg Arg Pro Arg Ile Pro Xaa Leu Ala Thr Phe

WO 99/06548

271

10

5

CGG GMT CGG TCT CTG Arg Xaa Arg Ser Leu 20 405

15

```
(2) INFORMATION FOR SEQ ID NO: 190:
```

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 407 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: kidney
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 78..397
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 54..373 id T75227

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 35..98
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 10..73

id T75227

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 1..248
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 4..251 id HSC3GD011

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 270..407
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 29..166 id HSC01E081

est

- (ix) FEATURE:
 - (A) NAME/KEY: other

(B) LOCATION: 243..274

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: .identity 96 region 1..32

id HSC01E081 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 337..407

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 1..71 id T05865

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 42..146

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.7

seq IFSFLDIVTLCRC/AQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 190:

GTGTGACTTC GGGCTGTGGG CTCGCTCGCG GCTCTTCGGC C ATG GTT TTC TCA AAC 56

Met Val Phe Ser Asn
-35

AAT GAT GAA GGC CTT ATT AAC AAA AAG TTA CCC AAA GAA CTT CTG TTA

Asn Asp Glu Gly Leu Ile Asn Lys Lys Leu Pro Lys Glu Leu Leu

-30

-25

-20

-15

AGA ATA TTT TCC TTC TTG GAT ATA GTA ACT TTG TGC CGA TGT GCA CAG

Arg Ile Phe Ser Phe Leu Asp Ile Val Thr Leu Cys Arg Cys Ala Gln

-10

-5

152

ATT TYM AAG GCT TGG AAC ATC TTA GCC CTG GAT GGA AGC AAC TGG CAA 200 Ile Xaa Lys Ala Trp Asn Ile Leu Ala Leu Asp Gly Ser Asn Trp Gln

AGA ATA GAT CTT TTT AAC TTT CAA ACA GAT GTA GAG GGT CGA GTG GTG

Arg Ile Asp Leu Phe Asn Phe Gln Thr Asp Val Glu Gly Arg Val Val

20 25 30

GAA AAT ATC TCG AAG CGA TGC GGT GGA TTC CTG AGG AAG CTC AGC TTG

Glu Asn Ile Ser Lys Arg Cys Gly Gly Phe Leu Arg Lys Leu Ser Leu

35 40 45 50

CGA GGC TGC ATT GGT GTT GGG GRT TCC TCC TTG RAG ACC TTT GCA CAG

Arg Gly Cys Ile Gly Val Gly Xaa Ser Ser Leu Xaa Thr Phe Ala Gln

55 60 65

AAC TGC CGA AAC ATT GAA CAT TTG AAC CTC AAT GGA TGC ACA AAA ATC
Asn Cys Arg Asn Ile Glu His Leu Asn Leu Asn Gly Cys Thr Lys Ile
70 75 80

ACT GRC AGC ACG TGT Thr Xaa Ser Thr Cys 407

108

(2)	INFORM	MATION FOR SEQ ID NO: 191:	
·	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 228 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
	(ii)	MOLECULE TYPE: CDNA	
	(vi)	ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Brain	
	(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 23224 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 1202 id HSC3GD011 est	
	(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 103224 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93 region 54175 id T75227 est	
	(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 60123 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 1073 id T75227 est	
	(ix)	FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 67171 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.7 seq IFSFLDIVTLCRC/AQ	
	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 191:	
AAGG <i>I</i>	ACAACG	GGCGTCGCMR GCGCCGTGTG ACTTCGGGCT GTGGGCTCGC TCGCGGCTCT	61

TTA CCC AAA GAA CTT CTG TTA AGA ATA TTT TCC TTC TTG GAT ATA GTA 156

Met Val Phe Ser Asn Asn Asp Glu Gly Leu Ile Asn Lys Lys

TCGGCC ATG GTT TTC TCA AAC AAT GAT GAA GGC CTT ATT AAC AAA AAG

-35

Leu Pro Lys Glu Leu Leu Leu Arg Ile Phe Ser Phe Leu Asp Ile Val

ACT TTG TGC CGA TGT GCA CAG ATT TCC AAG GCT TGG AAC ATC TTA GCC

Thr Leu Cys Arg Cys Ala Gln Ile Ser Lys Ala Trp Asn Ile Leu Ala

-5

10

CTG GAT GGA AGC AAC TGG CAG GGG Leu Asp Gly Ser Asn Trp Gln Gly 15 228

(2) INFORMATION FOR SEQ ID NO: 192:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 452 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Umbilical cord
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 25..312
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 36..323

id W44483

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 305..398
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 317..410

id W44483

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 398..447
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 411..460

id W44483

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: complement(181..321)
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 233..373

id AA035386

```
(ix) FEATURE:
```

- (A) NAME/KEY: other
- (B) LOCATION: complement (323..447)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 108..232

id AA035386

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(109..184)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 371..446

id AA035386

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(10..64)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 494..548

id AA035386

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(77..112)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 444..479

id AA035386

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 15..420
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 12..417

id H69070

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 416..446
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 414..444

id H69070

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 17..273
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..257 id AA057029 est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 305..447

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 292..434 id AA057029

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 180..447

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 167..434

id W32750

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 21..185

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 7..171 id W32750

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 18..353

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.6

seq SSCILPWLSKTNS/CP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 192:

AAGAAGGCTG	GGCAGCC	ATG	GCG	TCC	TAT	TTC	GAT	GAA	CAC	GAC	TGC	GAG	50
		Met	Ala	Ser	Tyr	Phe	Asp	Glu	His	Asp	Cys	Glu	
				-110			-		-10	_			

CCG	TCG	GAC	CCT	GAG	CAG	GAG	ACG	CGA	ACC	AAC	ATG	CTG	CTG	GAG	CTC	98
Pro	Ser	Asp	Pro	Glu	Gln	Glu	Thr	Arg	Thr	Asn	Met	Leu	Leu	Glu	Leu	
	-100)				-95					-90					

GCA	AGG	TCA	CTT	TTC	AAT	AGG	ATG	GAC	TTT	GAA	GAC	TTG	GGG	TTG	GTA	146
Ala	Arg	Ser	Leu	Phe	Asn	Arg	Met	Asp	Phe	Glu	Asp	Leu	Gly	Leu	Val	
-85					-80					-75					-70	

GTA	GAT	TGG	GAC	CAC	CAC	CTG	CCT	CCA	CCA	GCT	GCC	AAG	ACT	GTG	GTT	194
															Val	
	•	•	-	-65					-60					-55		

GAG AAC CTC CCC AGG ACA GTC ATC AGA GGC TCT CAG GCT GAG CTC AAG

Glu Asn Leu Pro Arg Thr Val Ile Arg Gly Ser Gln Ala Glu Leu Lys

-50

-45

-40

	wo	99/06:	548						27	77				•	. 1	PCT/IB98/01222
TGC Cys	CCC Pro	GTG Val -35	TGT Cys	CTT Leu	TTG Leu	GAA Glu	TTT Phe -30	GAG Glu	GAG Glu	GAG Glu	GAG Glu	ACT Thr -25	GCC Ala	ATT	GAG Glu	290
ATG Met	CCT Pro -20	TGC Cys	CAT His	€AC His	CTT Leu	TTC Phe -15	CAT His	TCC Ser	AGC Ser	TGC Cys	ATT Ile -10	CTG Leu	CCC Pro	TGG Trp	CTA Leu	338
AGC Ser -5	AAG Lys	ACA Thr	AAT Asn	TCC Ser	TGT Cys 1	CCC Pro	TTG Leu	TGC Cys	CGC Arg 5	TAT Tyr	GAG Glu	CTG Leu	CCC Pro	ACT Thr 10	GAT Asp	386
GAC Asp	GAC Asp	ACT Thr	TAT Tyr 15	GAG Glu	GAG Glu	CAC His	AGA Arg	CGA Arg 20	GAT Asp	AAG Lys	GCT Ala	CGA Arg	AAA Lys 25	CAG Gln	CAG Gln	434
	CAA Gln															452

(2) INFORMATION FOR SEQ ID NO: 193:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 450 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Lymph ganglia

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 30..422

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98 region 12..404

id W22200

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 33..364

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..332 id R87595

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 129..342

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100 region 96..309 id AA031849

- (ix) FEATURE:
 - (A) NAME/KEY: other
 (B) LOCATION: 39..123
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 7..91 id AA031849

est

- (ix) FEATURE:
 - (A) NAME/KEY: other(B) LOCATION: 122..298
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 110..286

id R88526

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 12..123
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 1..112

id R88526

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 122..376
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 49..303

id T08643

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 74..125
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 2..53

id T08643

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 253..297
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.6

seq LILSLQVCRPATL/DQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 193:

TTGGCCT	GAC	CATC	TTTG	TG C	TGTC	TĠTC	G TC	ACTA	TCAT	CAT	CTGC	TTC	ACCT	GCTCCT	180
GCTGCTG	CCT '	TTAC	AAGA	CG T	GCCG	CCGA	C CA	CGTC	CGGT	TGT	CACC	ACC	ACCA	CATCCA	240
CCACTGT	GGT (M	TG CO et P: 15	CC C	TT A' eu I.	TC C	eu S	GC C er L	TC C. eu G.	AA G	TG To	ys A	GC Corg P.	CA GCT ro Ala	291
ACC CTG Thr Leu	GAC Asp 1	CAA Gln	GCT Ala	ACC Thr	AGG Arg 5	GCT Ala	ACC Thr	ACA Thr	CCA Pro	TGC Cys 10	CGC Arg	CTC Leu	AGC Ser	CAG Gln	339
GGA TGC Gly Cys 15	CAG Gln	CAG Gln	CAC His	CCT Pro 20	ACC Thr	CAA Gln	TGC Cys	AGT Ser	ACC Thr 25	CAC His	CAC His	CTT Leu	ACC Thr	CAG Gln 30	387
CCC AGC Pro Ser	CCA Pro	TGG Trp	GCC Ala 35	CAC His	CGG Arg	SCT Xaa	ACC Thr	ACG Thr 40	AGA Arg	CCC Pro	TGG Trp	CTG Leu	GAG Glu 45	GAG Glu	435
CAG CCG Gln Pro															450

(2) INFORMATION FOR SEQ ID NO: 194:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 272 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Surrenals
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 219..273
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 85..139

id AA157672

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 219..273
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 86..140

id AA157671

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 57..94

(C) IDENTIFICATION METHOD: blastn

			(D)	OTHE	R IN	FORM	ATIO		-		.04	7				
	(i	.x) F	(A) (B) (C)	NAME LOCA IDEN	/KEY TION TIFI R IN	: 45 CATI	26 ON M	3 ETHC	D: V	e 5.	leijn 6 .LGCI					
	(x	ki) S	EQUE	NCE	DESC	RIPT	ION:	SEC) ID	NO:	194:					-
AATI	GCG1	rag 1	TCCC	SAATA	C CC	TCGG	CCAC	ACC	CTGG(CCTT	CTC				A ATA / Ile -70	56
		TGC Cys														104
TCC Ser	AGC Ser	ACC Thr	GGC Gly -50	TCC Ser	TCC Ser	TCC Ser	GGC Gly	AAC Asn -45	CAC His	GGT Gly	GGG Gly	AGC Ser	GGC Gly -40	GGA Gly	GGA Gly	152
AAT Asn	GGA Gly	CAT His -35	AAA Lys	CCC Pro	GGG Gly	TGT Cys	GAA Glu -30	AAG Lys	CCA Pro	GGG Gly	AAT Asn	GAA Glu -25	GCC Ala	CGC Arg	GGG Gly	200
AGC Ser	GGG Gly -20	AAT Asn	CTG Leu	GGA Gly	TTC Phe	AGA Arg -15	ACT Thr	CTG Leu	AGA Arg	CGT Arg	CTC Leu -10	CTG Leu	GGA Gly	TG T Cys	TTA Leu	248
	Leu	ACA Thr	_													272
(2)	INF	ORMA	TION	FOR	SEQ	ID	NO:	195:								
	(i) S	(A) (B) (C)	LENG TYP: STR	CHAR GTH: E: NI ANDEI	344 UCLE: DNES:	base IC A S: D	e pa CID OUBL								
	. (ii)	MOLE	CULE	TYP	E: C	DNA									
	((iv	(A)	ORG	SOU ANIS SUE	M: H			ens							
	((ix)	(A) (B)	NAM LOC	E/KE ATIO	N: 1	06	187	IOD:	blas	stn					

(D) OTHER INFORMATION: identity 91

region 190..271 id AA103102 . est

(ix)	FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 60..108
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 143..191 id AA103102

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 72..122
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.6

seq ALKLASWTSMALA/AS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 195:

AAATTCCCCG CTACCG	GGGTT GCGGCCGGAA G	CCGGGCGCC GCGGCTCTGC	TTCCCTCGGG 60
GATCTGGCGA C ATG Met	GCC AGA AAG GCT C Ala Arg Lys Ala Le -15	TC AAG CTT GCT TCG TG eu Lys Leu Ala Ser Tr -10	G ACC AGC 110 p Thr Ser -5
ATG GCT CTT GCT G Met Ala Leu Ala A	GCC TCT GGC ATC TAC Ala Ser Gly Ile Typ 1	TTC TAC AGT AAC AAG Phe Tyr Ser Asn Lys 10	Tyr Leu
GAC CCT AAT GAC T Asp Pro Asn Asp P 15	TTT GGC GCT GTC AGO The Gly Ala Val Aro 20	G GTG GGC AGA GCA GTT g Val Gly Arg Ala Val 25	GCT ACG 206 Ala Thr
ACG GCT GTC ATC A Thr Ala Val Ile S 30	GT KAC GAC TAC CTC er Xaa Asp Tyr Leu 35	ACT TCC CTG AAG AGT Thr Ser Leu Lys Ser 40	GTC CCT 254 Val Pro
TAT GGC TCA GAG G. Tyr Gly Ser Glu G. 45	AG TAC TTG CAG CTG lu Tyr Leu Gln Leu 50	AGA TCT AAG GTG CAC Arg Ser Lys Val His 55	CTT CGC 302 Leu Arg 60
Ser Ala Arg Arg L	TC TGT NAR STC TGC eu Cys Xaa Xaa Cys 65	TGT GCC AAC CGG GGC Cys Ala Asn Arg Gly 70	344

(2) INFORMATION FOR SEQ ID NO: 196:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 405 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 13..406
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..394 id AA284513

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 18..343
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 7..332 id H99096

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 363..403
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 355..395

id H99096

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 13..371
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..359 id AA020823

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 27..406
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 17..396

id N21197

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 24..290
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 11..277

id AA083141

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 10..57

- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.6 seq AALPAWLSLQSRA/RS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 196:

CTC	GCAG	CC A M	et A	CG G la A 15	CC G la A	CC G la A	CG C la L	eu P	CA G ro A 10	CA T la T	GG C	TG T eu S	CT C er L	TG C eu G -5	AG TCG	51
AGG Arg	GCA Ala	AGG Arg 1	TCT Ser	CTG Leu	CGT Arg	GCA Ala 5	TTC Phe	TCC Ser	ACT Thr	GCC Ala	GTC Val 10	TAC Tyr	TCG Ser	GCC Ala	ACT Thr	99
CCG Pro 15	GTC Val	CCG Pro	ACA Thr	CCT Pro	AGC Ser 20	CTG Leu	CCG Pro	GAA Glu	AGA Arg	ACA Thr 25	CCC Pro	GGA Gly	AAT Asn	GAA Glu	AGG Arg 30	147
CCA Pro	CCA Pro	AGN Xaa	AGA Arg	AAG Lys 35	GCA Ala	CTA Leu	CCT Pro	CCT Pro	AGG Arg 40	ACA Thr	GAG Glu	AAA Lys	ATG Met	GCT Ala 45	GTT Val	195
GAC Asp	CAG Gln	GAC Asp	TGG Trp 50	CCT Pro	AGT Ser	GTT Val	TAC Tyr	CCA Pro 55	GTT Val	GCA Ala	GCA Ala	CCA Pro	TTB Xaa 60	AAA Lys	CCC Pro	243
TCT Ser	GCA Ala	GTA Val 65	CCT Pro	CTT Leu	CCT Pro	GTT Val	CGA Arg 70	ATG Met	GGT Gly	TAT Tyr	CCA Pro	GTA Val 75	AAA Lys	AAG Lys	GGC Gly	291
GTG Val	CCC Pro 80	ATG Met	GCA Ala	AAG Lys	GAG Glu	GGA Gly 85	AAT Asn	CTA Leu	GAA Glu	CTT Leu	TTA Leu 90	AAG Lys	ATT Ile	CCC Pro	AAT Asn	339
TTT Phe 95	CTG Leu	CAT His	TTG Leu	ACT Thr	CCT Pro 100	GTA Val	GCA Ala	ATT Ile	AAA Lys	AAG Lys 105	CAC His	TGT Cys	GNR Xaa	GCC Ala	CTT Leu 110	387
AAA Lys		TTT Phe														405

(2) INFORMATION FOR SEQ ID NO: 197:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 453 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Substantia nigra
- (ix) FEATURE:
 - (A) NAME/KEY: other

- (B) LOCATION: 92..455
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 83..446 id W37917

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 15..95
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 5..85 id W37917

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 104..455
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 95..446

id AA010474

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 12..95
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..84 id AA010474

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 104..314
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 79..289

id W77834

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 368..455
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 345..432

id W77834

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 32..106
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 6..80

id W77834

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 312..373.
- (C) IDENTIFICATION METHOD: blastn
- (D) @THER INFORMATION: identity 100

region 288..349

id W77834

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 103..392
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 85..374

id N78175

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 23..94
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 3..74

id N78175

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 389..455
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 370..436

id N78175

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 183..455
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 158..430

id AA169869

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 30..95
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..66

id AA169869

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 140..190
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 114..164

id AA169869

,	iх	٠.	FEATURE:	
ι	1.8	()	FEATURE:	

(A) NAME/KEY: other
(B) LOCATION: 104..144

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 77..117 id AA169869

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 118..312

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.6

seq CMLTLXXLSFILA/GL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 197:

GTAG	TGTT	'AG A	CTGA	AGAT	'A AA	GTAA	GTGC	TGT	TTGG	GCT	AACA	AGGAT	CT C	CTCI	TGCAG	60
TCTG	CAGC	CC A	GGAC	GCTG	A TT	'CCAG	CAGO	GCC	TTAC	CGC	GCAS	CCGA	AG A	TTC	CT	117
ATG Met -65	GTG Val	AAA Lys	ATC Ile	GCC Ala	TTC Phe -60	AAT Asn	ACC Thr	CCT Pro	ACC Thr	GCC Ala -55	GTG Val	CAA Gln	AAG Lys	GAG Glu	GAG Glu -50	165
GCG Ala	CGG Arg	CAA Gln	GAC Asp	GTG Val -45	GAG Glu	GCC Ala	CTC Leu	CTG Leu	AGC Ser -40	CGC Arg	ACG Thr	GTC Val	AGA Arg	ACT Thr -35	CAG Gln	213
ATA Ile	CTG Leu	ACC Thr	GGC Gly -30	AAG Lys	GAG Glu	CTC Leu	CGA Arg	GTT Val -25	GCC Ala	ACC Thr	CAG Gln	GAA Glu	AAA Lys -20	GAG Glu	GGC Gly	261
TCC Ser	TCT Ser	GGG Gly -15	AGA Arg	TGT Cys	ATG Met	CTT Leu	ACT Thr -10	CTC Leu	TTN Xaa	NVC Xaa	CTT Leu	TCA Ser -5	TTC Phe	ATC Ile	TTG Leu	309
GCA Ala	GGA Gly 1	CTT Leu	ATT Ile	GTT Val	GGT Gly 5	GGA Gly	GCC Ala	TGC Cys	ATT Ile	TAC Tyr 10	AAG Lys	TAC Tyr	TTC Phe	ATG Met	CCC Pro 15	357
AAG Lys	AGC Ser	ACC Thr	ATT Ile	TAC Tyr 20	CGT Arg	GGA Gly	NAG Xaa	ATG Met	TGC Cys 25	TTT Phe	TTT Phe	GAT Asp	TCT Ser	GAG Glu 30	GAT Asp	405
CCT Pro	GCA Ala	AAT Asn	TCC Ser 35	Leu	CGT Arg	GGA Gly	GGA Gly	GAG Glu 40	Pro	AAC Asn	TTC Phe	CTG Leu	CCT Pro 45	GTG Val	ACT Thr	453

(2) INFORMATION FOR SEQ ID NO: 198:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 187 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Thyroid

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 11..171
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 1..161 id HUM085F04B

est

287

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 9..109
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..101 id AA143653

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(62..155)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 24..117

id H17554

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 103..185
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 139..221

id H18908

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 109..185
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 133..209

id H85714

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 11..154
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.6

seq LLLSFVWMPALLP/DG

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 198:

AAAC	CGCG		Gly			Gly			GCA (Ala (49
				Thr			Xaa		CAC His	97
			Ser			Phe			CCG Pro -5	145
						GCT Ala				187

(2) INFORMATION FOR SEQ ID NO: 199:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 468 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lung (cells)
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 18..153
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 2..137 id N40054

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 217..334
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 202..319

id N40054

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 332..422
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 90

region 316..406

id N40054

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 149..205.
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 134..190

id N40054

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 217..334
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 167..284

id N27721

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 52..153
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 1..102

id N27721

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 332..415
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 281..364

id N27721

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 149..205
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 99..155

id N27721

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 6..137
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 2..133

id W25483

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 217..296
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 213..292

id W25483

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 148..205
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 144..201

id W25483

est

(ix) FEATURE:

- (A) NAME/KEY: other
 (B) LOCATION: 25..148
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..124

id C17967

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 217..315
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 194..292

id C17967

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 148..205
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 125..182

id C17967

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 332..379
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 307..354

id C17967

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 41..205
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..165

id T47061

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 217..334
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region	177.	.294
id T470	61	
est		

Ιi	×١	FI	~ A	וזיד	21	₽.	

- (A) NAME/KEY: other
 (B) LOCATION: 329..369
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 288..328

id T47061

est

(ix) FEATURE:

- (A) NAME/KEY: sig_peptide
- (B) LOCATION: 313..366
- (C) IDENTIFICATION METHOD: Von Heijne matrix
- (D) OTHER INFORMATION: score 5.6

seq LXGFLFXVIVLTS/WI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 199:

AATAACTGAA AGTAGCTAAG GCACCCCAGC CGGAGGAAGT GAGCTCTCCT GGGGCGTGGT	60
TGTTCGTGAT CCTTGCATCT GTTACTTAGG GTCAAGGCTT GGGTCTTGCC CCGCAGACCC	120
TTGGGACGAC CCGGCCCCAG CGCASTATGA ACCTGGAGCG AGTGTCCAAT GAGGAGAAAT	180
TGAACCTGTG CCGGAAGTAC TACCTGGGGG GGTTTGCTTT CCTGCCTTTT CTCTGGTTGG	240
TCAACATCTT CTGGTTCTTC CGAGAGGCCT TCCTTGTCCC AGCCTACACA GAACAGAGCC	300
AAATCAAAGG CT ATG TCT GGC GCT CAG CTK HTG GGC TTC CTC TTC TGS GTG Met Ser Gly Ala Gln Leu Xaa Gly Phe Leu Phe Xaa Val -15 -10	351
ATA GTG CTC ACC TCC TGG ATC ACC ATC TTC CAG ATC TAC CGG CCC CGC Ile Val Leu Thr Ser Trp Ile Thr Ile Phe Gln Ile Tyr Arg Pro Arg -5	399
TGG GGG TGC CCT TGG GGA CTA CCT CTC CTT CAC ATA CCC CTG GGC ACC Trp Gly Cys Pro Trp Gly Leu Pro Leu Leu His Ile Pro Leu Gly Thr 15 20 25	447
CCT GAC AAC TTC TGC ACA TAC Pro Asp Asn Phe Cys Thr Tyr 30	468

(2) INFORMATION FOR SEQ ID NO: 200:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 433 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA

WO 99/06548 292 (vi) ORIGINAL SOURCE: (A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Placenta (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 328..432 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 99 region 15..119 id HUMGS01778 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: complement (256..309) (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 175..228 id HSAAAAJHX est (ix) FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 188..274 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.6 seq VVFMTVAASGASS/FA (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 200: ACGGTTCCGG GCGTTACCAT CGTCCGTGCG CACCGCCCGG CGTCCAGGTG AGTCTCCCAT 60 CTGCAGAGAC GCGGACGCGC CGGCCCGCAG TTGGCCTGCG GACGCGGTGG ACGGTTTGGC GCCCACCAGG CGATCAATAC TTTGGATTTT TAATTTCTAG ATTTGGCAAT TCTTCGCTGA 180 229 AGTCATC ATG AGC TTT TTC CAA CTC CTG ATG AAA AGG AAG GAA CTC ATT Met Ser Phe Phe Gln Leu Leu Met Lys Arg Lys Glu Leu Ile -25 CCC TTG GTG GTG TTC ATG ACT GTG GCG GCG AGT GGA GCC TCA TCT TTC 277 Pro Leu Val Val Phe Met Thr Val Ala Ala Ser Gly Ala Ser Ser Phe -10 -5 GCT GTG TAT TCT CTT TGG AAA ACC GAT GTG ATC CTT GAT CGA AAA AAA 325 Ala Val Tyr Ser Leu Trp Lys Thr Asp Val Ile Leu Asp Arg Lys Lys

AAT CCA GAA CCT TGG GAA ACT GTG GAC CCT ACT GTA CCT CAA AAG CTT Asn Pro Glu Pro Trp Glu Thr Val Asp Pro Thr Val Pro Gln Lys Leu

ATA ACA ATC AAC CAA CAA TGG AAA CCC ATT GAA GAG TTG CAA AAT GTC

Ile Thr Ile Asn Gln Gln Trp Lys Pro Ile Glu Glu Leu Gln Asn Val

421

433

25

40 ·

-15

20

CAA AGG GTA ACG Gln Arg Val Thr

50

(2)	INFORMATION	FOR	SEQ	ID	NO:	201:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 306 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens(F) TISSUE TYPE: Lung (cells)

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: complement(28..242)

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..215 id N91097

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 103..147

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.5

seq LAHSLLLNEEALA/QI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 201:

GCG	GGAG	GTG (GGGC.	ATCC	GG G	TCTC	TTGG'	T GG	CTGC	TTCT	ACC	CCCG	GAG	CTCA	GCTGAT	60
CTTCCCTTCC AGACTACGAG GTGTGAATTT CAAACTTCCG TA ATG GAG TTA GCC Met Glu Leu Ala -15											114					
CAC His	AGT Ser -10	TTA Leu	TTG Leu	CTA Leu	AAT Asn	GAA Glu -5	GAA Glu	GCT Ala	TTG Leu	GCT Ala	CAA Gln 1	ATC Ile	ACC Thr	GAA Glu	GCA Ala 5	162
AAA Lys	AGA Arg	CCA Pro	GTT Val	TTC Phe 10	ATC Ile	TTT Phe	GAA Glu	TGG Trp	TTG Leu 15	CGA Arg	TTT Phe	CTT Leu	GAT Asp	AAA Lys 20	GTC Val	210
TTG Leu	GTT Val	GCT Ala	GCC Ala 25	AAC Asn	AAG Lys	ACC Thr	GAT Asp	GTA Val 30	AAG Lys	GAA Glu	AAA Lys	CAG Gln	AAA Lys 35	AAA Lys	CTT Leu	258
GTT Val	GAA Glu	CAA Gln 40	TTA Leu	ACT Thr	GGA Gly	TTA Leu	ATA Ile ·45	AGT Ser	AGT Ser	TCA Ser	CCT Pro	GGA Gly 50	CCC Pro	ACC Thr	GGG Gly	306

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 325 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 6..322
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 15..331

id H23844

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 11..322
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 21..332

id H22656

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 12..310
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 8..306

id AA036876

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 22..204
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 1..183

id W05714

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 205..305
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 183..283

id W05714

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 40..322

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 56..139

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.5

seq LGYLVLSEGAVLA/SS

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 202:

CTG	AAGC	CGG .	AAGC	TACC	та т	CTGG	TAGG	G AG	CTCC	CCCA	GCA	CCGA	AGA	CTGC	G ATG Met	58
ACT Thr	TCT Ser	GCA Ala -25	CTG Leu	ACC Thr	CAG Gln	GGG Gly	CTG Leu -20	GAG Glu	CGA Arg	ATC Ile	CCA Pro	GAC Asp -15	CAG Gln	CTC Leu	GGC Gly	106
TAC Tyr	CTG Leu -10	GTA Val	CTG Leu	AGT Ser	GAA Glu	GGT Gly -5	GCA Ala	GTG Val	CTG Leu	GCG Ala	TCA Ser 1	TCT Ser	GGG Gly	GAC Asp	CTG Leu 5	154
GAG Glu	AAT Asn	GAT Asp	GAG Glu	CAG Gln 10	GCA Ala	GCC Ala	AGT Ser	GCC Ala	ATC Ile 15	TCT Ser	GAG Glu	CTG Leu	GTC Val	AGC Ser 20	ACA Thr	202
GCC Ala	TGC Cys	GGT Gly	TTC Phe 25	CGG Arg	CTG Leu	CAC His	CGC Arg	GGC Gly 30	ATG Met	AAT Asn	GTG Val	CCC Pro	TTC Phe 35	AAG Lys	CGC Arg	250
CTG Leu	TCT Ser	GTG Val 40	GTC Val	TTT Phe	GGA Gly	GAA Glu	CAC His 45	ACA Thr	CTG Leu	CTG Leu	GTG Val	ACG Thr 50	GTG Val	TCA Ser	GGA Gly	298
CAG Gln	AGG Arg 55	GTG Val	TTT Phe	GTG Val	GTG Val	AAG Lys 60	AGG Arg	GGG Gly								325

(2) INFORMATION FOR SEQ ID NO: 203:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 455 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Brain

(ix) FEATURE:

(A) NAME/KEY: other

- (B) LOCATION: 141..374
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: .identity 99

region 125..358

id N47594

est

(ix) FEATURE:

WO 99/06548

- (A) NAME/KEY: other
- (B) LOCATION: 65..135
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 49..119

id N47594

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 388..452
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 374..438

id N47594

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 131..333
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 113..315

id AA143062

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 60..137
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 43..120

id AA143062

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 323..374
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 304..355

id AA143062

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 388..433
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 371..416

id AA143062

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 60..333
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 44..317 id HUM172D06B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 388..434
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 370..416 id HUM172D06B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 23..61
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 8..46 id HUM172D06B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 60..374
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 45..359 id HUM159G08B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 15..61
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..47 id HUM159G08B

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 131..355
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 92..316

id N34957

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 68..135
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100 region 30..97

id N34957

(ix)	FEAT	FEATURE: -												
	(A)	NAME/KEY:	sig	_peptide										

(B) LOCATION: 12..104

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.5

seq LVGVLWFVSVTTG/PW

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 203:

AGGTCTCCAA G	ATG GCG GCC Met Ala Ala -30	GCC TGG CCG Ala Trp Pro	G TCT GGT CCG Ser Gly Pro	KCT GCT CCG Xaa Ala Pro	Glu
Ala Val Thr			CTG TGG TTC (
			TCC GCC GGG (Ser Ala Gly (
			CAA TAT ATT Gln Tyr Ile G		
AAA ATA AAT Lys Ile Asn	GAC GCT ACG Asp Ala Thr 35	CAA GAA CCA Gln Glu Pro	GTT AAC TGT . Val Asn Cys 40	ACA AAC TAC Thr Asn Tyr 45	ACA 242 Thr
GCT CAT GTT Ala His Val	TCC TGT TTT Ser Cys Phe 50	CCA GCA CCC Pro Ala Pro 55	AAC ATA ACT Asn Ile Thr	TGT AAG GAT Cys Lys Asp 60	NCC 290 Xaa
AGT GGC AAT Ser Gly Asn 65	GAA ACA CAT Glu Thr His	TTT ACT GGG Phe Thr Gly 70	AAC GAA GTT Asn Glu Val	GGT TTT TTC Gly Phe Phe 75	AAG 338 Lys
CCC ATA TCT Pro Ile Ser 80	TGC CGA AAT Cys Arg Asn	GTA AAT GGC Val Asn Gly 85	TAT TCC TAC Tyr Ser Tyr 90	NNT KAG CAG Xaa Xaa Gln	TNN 386 Xaa
NWT GTC TCT Xaa Val Ser 95	TTT TCT TGG Phe Ser Trp 100	Met Val Gly	AGC AGA TCG Ser Arg Ser 105	ATT TTA CCT Ile Leu Pro	TGG 434 Trp 110
ATA CCC TGC Ile Pro Cys					455

(2) INFORMATION FOR SEQ ID NO: 204:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 200 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR

(ii)	MOLECULE	TYPE:	CDNA

- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Cancerous prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 170..201
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93

region 157..188

id AA102919

est

- (ix) FEATURE:
 - (A) NAME/KEY: sig_peptide
 - (B) LOCATION: 117...155
 - (C) IDENTIFICATION METHOD: Von Heijne matrix
 - (D) OTHER INFORMATION: score 5.5

seq MVLLTMIARVADG/LP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 204:

AAGCAGCTGG ATCTCCGGTA ACTGAGACAT AGGGTATAAC TGTTGTCGCG GCGGAGGAAG 60

TGAGGACGGC GCCAAGGGCC TTCCGGGCCA GTGTTGGATC CCTGTAGTTT GTGAAG ATG 119
Met

GTG TTG CTA ACA ATG ATC GCC CGA GTG GCG GAC GGG CTC CCG CTG GCC

Val Leu Leu Thr Met Ile Ala Arg Val Ala Asp Gly Leu Pro Leu Ala

-10

-5

167

GCC TCG ATG CAG GAG GAC GAA CAG TCT GGC CGG
Ala Ser Met Gln Glu Asp Glu Gln Ser Gly Arg
5 10 15

- (2) INFORMATION FOR SEQ ID NO: 205:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 434 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
 - (ii) MOLECULE TYPE: CDNA
 - (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Lung (cells)
 - (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 121..436
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93 region 57..372

id AA023107

,	٠.	٠. ١	CCAMIDE.	
1	1.7	X)	FEATURE:	:

(1X) FEATURE: (A) NAME/KEY: other (B) LOCATION: 194..436

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 157..399 id AA102919

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide (B) LOCATION: 141..179

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.5

seq MVLLTMIARVADG/LP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 205:

AACC	TCAG	GCG G	GAAG	GCGGF	AG AC	GCAP	GCAC	G CTE	KGATO	CTCC	GGTA	AACTO	GAG A	CATA	AGGGTA	60
TAAC	TGTI	GT C	CGCGG	GCGG <i>I</i>	AG GF	AGTO	AGG <i>I</i>	A CGC	GCGCC	CAAG	GGCC	CTTCC	CGG C	CCAC	STGTTG	120
GATCCCTGTA GTTTGTGAAG ATG GTG TTG CTA ACA ATG ATC GCC CGA GTG GCG Met Val Leu Leu Thr Met Ile Ala Arg Val Ala -10 -5													173			
		CTC Leu 1														221
		CTT Leu														269
		GAA Glu														317
	_	CAC His														365
		GCC Ala 65														413
		GAA Glu														434

(2) IMFORMATION FOR SEQ ID NO: 206:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 425 base pairs

(B) TYPE: NUCLEIC ACID

- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Muscle
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 102..349
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 86..333 id AA035208

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 21..95
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 7..81 id AA035208

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 363..392
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 349..378

id AA035208

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 102..291
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 99..288

id R97144

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 11..95
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 10..94

id R97144

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 102..392
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 63..353

id H64963

í	'ix'	FEATURE:	
ı	· X	, rraiukr.:	

(A) NAME/KEY: other
(B) LOCATION: 38..95

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 1..58 id H64963

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 102..392

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 32..322 id W03796

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 102..356

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 86..340 id N73170

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 17..95

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 96

region 3..81 id N73170

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 117..323

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.4

seq MMVLSLGIXLASA/SF

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 206:

AAGAAGATGA AGGTAAGTAG AAACCGTTGA TGGGACTGAG AAACCAGAGT TAAAACCTCT 60

TTGGAGCTTC TGAGGACTCA GCTGGAACCA AMCGGGCACA GGTTGGCAAC ACCATC ATG 119

Met

ACA TOR CAR CCT GTT CCC AAT GAG ACC ATC ATA GTG CTC CCA TCA AAT

Thr Ser Gln Pro Val Pro Asn Glu Thr Ile Ile Val Leu Pro Ser Asn

-65 -60 -55

GTC ATC AAC TTC TCC CAA GCA GAG AAA CCC GAA CCC ACC AAC CAG GGG 215

Val Ile Asn Phe Ser Gln Ala Glu Lys Pro Glu Pro Thr Asn Gln Gly
-50 -45 -40

(2) INFORMATION FOR SEQ ID NO: 207:

Ser Gly Ser Leu Ser Ile

30

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 442 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 (F) TISSUE TYPE: Placenta
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 27..371
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97 region 3..347 id W81335

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 369..406
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 346..333

id W81335

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 401..430

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 93

region 379..409

id W81335

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(ix) FEATURE:
```

- (A) NAME/KEY: other
- (B) LOCATION: 35..274
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..240 id W03593

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 274..382
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 239..347

id W03593

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 41..274
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..234

id AA156841

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 274..430
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 233..389

id AA156841

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 26..202
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 1..177

id W81261

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 188..336
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 162..310

id W81261

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 349..430
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

391

region 325..406 id W81261 est

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(A) NAME/KEY: other(B) LOCATION: 41..273

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 99
region 1..233
id AA151036

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 273..430

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 96

region 232..389 id AA151036

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 38..112

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.3

seq AVTSLLSPTPATA/LA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 207:

ATTTTTTTT CGAGACCGGA AGTGAGTGAT CGAAAGC ATG GCG TCG GTG GTG TTG Met Ala Ser Val Val Leu -25 -20												55		
												CCC Pro		103
												GGT Gly		151
												GGC Gly		199
												GCA Ala		247
												GGG Gly		295
												ACT Thr 75		343

GTC TAC GTG CCT CAT CCC AGA AAC ACG GAG GCT GTG GRT CTG ATC ACC

Val Tyr Val Pro His Pro Arg Asn Thr Glu Ala Val Xaa Leu Ile Thr 80 85 90

AGG CTG HYC AAG GGT GCT GTG CTC TAC AAG ACT TTT GTC ACG TGG TTC

Arg Leu Xaa Lys Gly Ala Val Leu Tyr Lys Thr Phe Val Thr Trp Phe

95 100 105

CTG Leu

110

(2) INFORMATION FOR SEQ ID NO: 208:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 425 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Substantia nigra
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 10..354
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97 region 3..347 id W81335

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 381..426
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93

region 376..421

id W81335

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 352..389
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 346..383

id W81335

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 24..257
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99 region 1..234

id AA156841

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 257..426
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 233..402

id AA156841

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 24..256
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..233 id AA151036

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 256..426
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 232..402

id AA151036

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 29..426
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 16..413

id W69555

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 9..185
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 1..177

id W81261

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 171..319
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 162..310

id W81261

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 332..426
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 325..419 id W81261 est

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(A) NAME/KEY: sig_peptide

(B) LOCATION: 21..95

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.3

seq AVTSLLSPTPATA/LA

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 208:

GGAAGTGAGT GATCGAAAGC ATG GCG TCG GTG GTG TTG GCG CTG AGG ACC CGG Met Ala Ser Val Val Leu Ala Leu Arg Thr Arg -25 -20 -15												I		
		GTT Val												101
		TAC Tyr 5										 	 	149
		TCA Ser												197
		CAT His												245
		GGT Gly												293
		GAG Glu												341
		AAC Asn 85												389
		CTC Leu												425

(2) INFORMATION FOR SEQ ID NO: 209:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 398 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Brain

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 97..329
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 89..321

id W68068

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 342..399
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 334..391

id W68068

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 47..95
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 40..88

id W68069

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 7..50
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 1..44

id W68068

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 94..329
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 78..313

id H72445

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 47..94
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 32..79

id H72445

est

(ix) FEATURE:

(A) NAME/KEY: other

- (B) LOCATION: 15.150
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 1..36 id H72445

est

(ix) FEATURE:

- (A) NAME/KEY: other
 (B) LOCATION: 364..393
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 349..378

id H72445

est

(ix) FEATURE:

- (A) NAME/KEY: other(B) LOCATION: 47..298
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 62..313 id AA083574

est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 296..329
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 312..345

id AA083574

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 106..329
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 97..320 id AA157676

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 12..99
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 3..90

id AA157676

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 342..399
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 333..390

id AA157676

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 94..329

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 86..321 id R70112

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 47..94

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 40..87 id R70112

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide
(B) LOCATION: 111..281

(C) IDENTIFICATION METHOD: Von Heijne matrix

ATGAGTGGCA CTTAAGCGGG CCATGCCATG CAACCTTGGG CGCTGCCAAC CGTGGGCGAG

(D) OTHER INFORMATION: score 5.3

seq AIALATVLFLIGA/FL

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 209:

CTCTGGGTGT GCGGGCGCC TGGCGCGCG CTCCGCTGTG TCAGCGTGTT ATG ATG Met Met	116
CCG TCC CGT ACC AAC CTG GCT ACT GGA ATC CCC AGT AGT AAA GTG AAA Pro Ser Arg Thr Asn Leu Ala Thr Gly Ile Pro Ser Ser Lys Val Lys -55 -50 -45	164
TAT TCA AGG CTC TCC AGC ACA GAC GAT GGC TAC ATT GAC CTT CAG TTT Tyr Ser Arg Leu Ser Ser Thr Asp Asp Gly Tyr Ile Asp Leu Gln Phe -35 -30 -25	212
AAG AAA ACC CCT CCT AAG ATC CCT TAT AAG GCC ATC GCA CTT GCC ACT Lys Lys Thr Pro Pro Lys Ile Pro Tyr Lys Ala Ile Ala Leu Ala Thr -20 -15 -10	260
GTG CTG TTT TTG ATT GGC GCC TTT CTC ATT ATT ATA GGC TCC CTC CTG Val Leu Phe Leu Ile Gly Ala Phe Leu Ile Ile Ile Gly Ser Leu Leu -5	308
CTG TCA GGC TAC ATC AGC AAA GGG GGG GCA GAC CGG GCC GTT CCA GTG Leu Ser Gly Tyr Ile Ser Lys Gly Gly Ala Asp Arg Ala Val Pro Val 10 20 25	356
CTG ATC ATT GGC ATT CTG GTG TTC CTA CCC GGA TTT TAC CAC Leu Ile Ile Gly Ile Leu Val Phe Leu Pro Gly Phe Tyr His 30 35	398

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 355 base pairs
- (B) TYPE: NUCLEIC ACID .
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Testis

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 19..351
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 12..344

id W22200

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 22..351
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..330

id R87595

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 111..287
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 110..286

id R88526

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 1..112
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 1..112

id R88526

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 118..331
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 96..309

id AA031849

est

- (A) NAME/KEY: other
- (B) LOCATION: 28..112
- (C) IDENTIFICATION METHOD: blastn

identity 91 (D) OTHER INFORMATION: region 7..91 id AA031849 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 111..351 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 95 region 49..289 id T08643 (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 63..114 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98

region 2..53 id T08643

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 242..286

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.6

seq LILSLQVCRPATL/DQ

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 210:

GAAAATTGAA ACTGAGTGGC CCACGATGGG AAGASGGGAA AGCCCAGGGG TACAGGAGGC CTCTGGGTGA AGGCAGAGGC TAACATGAGG TTCGGAGCGA CCTTGGCCGT TGGCCTGACC ATCTTTGTGC TGTCTGTCGT CACTATCATC ATCTGCTTCA CCTGCTCCTG CTGCTGCCTT TACAAGACGT GCCGCCGACC ACGTCCGGTT GTCACCACCA CCACATCCAC CACTGTGGTG C ATG CCC CTT ATC CTC AGC CTC CAA GTG TGC CGC CCA GCT ACC CTG GAC Met Pro Leu Ile Leu Ser Leu Gln Val Cys Arg Pro Ala Thr Leu Asp -15 -10-5CAA GCT ACC AGG GCT ACC ACA CCA TGC CGC CTC AGC CAG GGA TGC CAG 337 Gln Ala Thr Arg Ala Thr Thr Pro Cys Arg Leu Ser Gln Gly Cys Gln 5 10 CAG CAC CCT ACN NAC CAG 355 Gln His Pro Thr Xaa Gln 20

(2) INFORMATION FOR SEQ ID NO: 211:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 400 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens (F) TISSUE TYPE: Testis

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 49..395

(C) IDENTIFICATION METHOD: blastn

identity 98 (D) OTHER INFORMATION:

region 12..358

PCT/IB98/01222

id W22200

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 52..383

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..332

id R87595

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 141..317

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97

region 110..286

id R88526

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 31..142

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..112

id R88526

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 148..361

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 96..309

id AA031849

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 58..142

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 94 region 7..91

id AA031849

(ix) FEATURE:

	(A) NAME/KEY: other (B) LOCATION: 141395 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 96 region 49303 id T08643 est	
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 93144 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 253 id T08643 est	
(ix)	FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 272316 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5.6 seq LILSLQVCRPATL/DQ	
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 211:	
AGATTTGCTT	TCTTTTCTC CAAAAGGGGA GGAAATTGAA ACTGAGTGGC CCACGATGGG	60
AAGAGGGGAA	AGCCCAGGGG TACAGGAGGC CTCTGGGTGA AGGCAGAGGC TAACATGGGG	120
TTCGGAGCGA	CCTTGGCCGT TGGCCTGACC ATCTTTGTGC TGTCTGTCGT CACTATCATC	180
ATCTGCTTCA	CCTGCTCCTG CTGCTGCCTT TACAAGACGT GCCGCCGACC ACGTCCGGTT	240
GTCACCACCA	CCACATCCAC CACTGTGGTG C ATG CCC CTT ATC CTC AGC CTC Met Pro Leu Ile Leu Ser Leu -15 -10	292
	C CGC CCA GCT ACC CTG GAC CAA GCT ACC AGG GCT ACC ACA S Arg Pro Ala Thr Leu Asp Gln Ala Thr Arg Ala Thr Thr -5 1 5	340
	C CTC AGC CAG GGA TGC CAG CAG CAC CCT ACC CAA TGC AGT I Leu Ser Gln Gly Cys Gln Gln His Pro Thr Gln Cys Ser 15 20	388
ACC CAC CTT Thr His Let 25		400

(2) INFORMATION FOR SEQ ID NO: 212:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 441 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens
(F) TISSUE TYPE: Brain

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 175..443

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 152..420

id AA146275

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 175..443

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 152..420

id AA146400

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 199..402

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5.2

seq GVLLLLSSIHFQC/RR

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 212:

ATTTTCAAG ACCGTACTAG GTAGATGGTC AATTAGAGTT CCCAGGGTTT GAAGCCTGTA	60
ACTGCTGCCG CCGCTCAAGC CCTCCAGAGC ATTGCTACGG CTGCTGCCCT TGTACTACTA	120
CCTCCAAATA CGTTCTTGCT GGTAGTGGCG GCAGCAGGAC CAATTACCTC TTTTTTGCTC	180
TCCCTCGAGA AGCTCCAG ATG GCG TCT TCC GTG GGC AAC GTG GCC GAC AGC Met Ala Ser Ser Val Gly Asn Val Ala Asp Ser -65 -60	231
ACA GAA CCA ACG AAA CGT ATG CTT TCC TTC CAA GGG TTA GCT GAG TTG Thr Glu Pro Thr Lys Arg Met Leu Ser Phe Gln Gly Leu Ala Glu Leu -55 -50 -45	279
GCA CAT CGA GAA TAT CAG GCA GGA GAT TTT GAG GCA GCB GAG AGA CAC Ala His Arg Glu Tyr Gln Ala Gly Asp Phe Glu Ala Ala Glu Arg His -40 -35 -30	327
TGC ATG CAG CTC TGG AGA CAA GAG CCA GAC AAT ACT GGT GTG CTT TTA Cys Met Gln Leu Trp Arg Gln Glu Pro Asp Asn Thr Gly Val Leu Leu -25 -10	375
TTA CTT TCA TCT ATA CAC TTC CAG TGT CGA AGG CTG GAC AGA TCT GCT Leu Leu Ser Ser Ile His Phe Gln Cys Arg Arg Leu Asp Arg Ser Ala	423

CAC TTT AGC ACT CTG GCA His Phe Ser Thr Leu Ala 10 441

(2) INFORMATION FOR SEQ ID NO: 213:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 377 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Brain

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 62..237
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 43..218 id AA134795

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 268..379
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 248..359

id AA134795

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 19..65
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..47

id AA134795

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 62..247
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 43..228

id AA134712

est

- (A) NAME/KEY: other
- (B) LOCATION: 243..379
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97 region 225..361 id AA134712

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 19..65

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..47 id AA134712

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 48..329

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5

seq VILQLQFLFDVLQ/KT

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 213:

ATT	rgat <i>i</i>	AGG (CGCC	GGC	AG C	rgag(CTGG	r AG	GAGG	ACCA	GAC	GGGG	TTC Phe	56
	GCC Ala -90													104
	TTG Leu													152
	TCT Ser													200
	AAC Asn													248
	GGC Gly													296
	CAG Gln -10													344
	CTG Leu													377

(2) INFORMATION FOR SEQ ID NO: 214:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 386 base pairs

- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Brain
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 80..331
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 61..312

id N23581

319

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 19..95
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 1..77

id N23581

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 328..387
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 310..369

id N23581

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 158..331
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 100

region 119..292

id AA088606

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 328..387
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 98

region 290..349

id AA088606

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 100..156
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96 region 62..118

id AA088606 est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 52..103
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 13..64 id AA088606

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement (47..331)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 234..518

id HSGT511

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement (328..387)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 177..236

id HSGT511

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 90..331
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 73..314

id W89716

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 330..387
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 314..371

id W89716

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 99..331
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 91

region 118..350

id W42358

est

- (A) NAME/KEY: other
- (B) LOCATION: 330..387
- (C) IDENTIFICATION METHOD: blastn

D)	OTHER	INFORMATION:	identity 93
			region 350407
			id W42358
			est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide
(B) LOCATION: 120..377

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 5

seq LILVGTSKHVAFG/KI

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 214:

AGTACA	TCCG	GCGA	GTAG	CT G	GCGG'	rccc	G GG	rgc T	GCTG	GTT	AGTG'	IGC '	TCTG	AGGGAG	60
GGTCCG	AGCC	AGCC	GCTG'	TT T	rgcc	GGAG	G AG	ccc:	rcag	GCC	GTAG'	raa (GCAT'	ГААТА	119
ATG TC Met Se -8	r Phe														167
CAG TT Gln Ph -70															215
TTG GA Leu As															263
AGA TT Arg Le															311
ACA AT Thr Il															359
AAG CA Lys Hi	s Val														386

(2) INFORMATION FOR SEQ ID NO: 215:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 321 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

(A) NAME/KEY: other

- (B) LOCATION: 74..179
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 78..183

id W42807 est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 176..261
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 181..266

id W42807

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 1..74
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 4..77 id W42807

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 262..291
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 268..297

id W42807

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 78..321
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 54..297

id W44615

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 28..61
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..34

id W44615

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 55..321
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 1..267

id W69940

(1x)	(A) NAME/KEY: other (B) LOCATION: 57255 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 1199 id W16769 est	
(ix)	(A) NAME/KEY: other (B) LOCATION: 255321 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 198264 id W16769 est	
(ix)	(A) NAME/KEY: other (B) LOCATION: 7195 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 1189 id N46069 est	
(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 222290 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 185253 id N46069 est	
(ix)	FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 196300 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5 seq WYSTVGLLPPVRA/MS	
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 215:	
AAAGACGCTC	ACGGGCGCGC GGACTATCGG GCGGCTAGGC TCTCTGAGGA GGCTGCC	ACA 60
GTGAAGCAAC	CGTGACAAGT GGTGCCCGAC CAGGGACCTG AACGAGGAAG GTCTGCC	AGA 120
GCAGAGAAAG	TGAAACTGAT CAGACGAACT ACGAACCCCT GGACGGGAGA GTCTGCC	GGC 180
GGAGAATATA	A AGGAG ATG GAC AAA CCG TGT GGG TGC CCT CCA GGT GTG T Met Asp Lys Pro Cys Gly Cys Pro Pro Gly Val C -35 -30 -25	
GAC CAT GGA Asp His Gly	GA ACG GGA GAC CGG AGG GAT CCA TGG TAT TCA ACC GTG GG Ly Thr Gly Asp Arg Arg Asp Pro Trp Tyr Ser Thr Val Gl -20 -15 -10	SC 279

CTG TTA CCT CCA GTA CGA GCC ATG AGC CAG CGG AAT CTG AAT

321

Leu Leu Pro Pro Val Arg Ala Met Ser Gln Arg Asn Leu Asn
-5 1 5

(2) INFORMATION FOR SEQ ID NO: 216:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 426 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Testis
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 220..386
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 161..327

id H07981

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 58..211
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 2..155

id H07981

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 214..376
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 94

region 193..355

id R59645

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 108..208
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 88..188

id R59645

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 28..107
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96 region 9..88

id R59645 est

(ix) FEATURE:

- (A) NAME/KEY: other (B) LOCATION: 220..426
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 163..369

id H19239

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 115..220
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 59..164

id H19239

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 58..107
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 2..51

id H19239

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 32..209
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..178

id AA096397

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 337..371
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 296..330

id AA096397

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 237..266
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 203..232

id AA096397

est

- (A) NAME/KEY: other
- (B) LOCATION: 212..345
- (C) IDENTIFICATION METHOD: blastn

WO 99/06548	326	PCT/IB98/01222
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(D) OTHER INFORMATION: identity 93 region 145..278 _id W05578 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 125..187 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 59..121 id W05578 est (ix) FEATURE: (A) NAME/KEY: other (B) LOCATION: 68..124 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 100 region 1..57 id W05578 est (ix) FEATURE: (A) NAME/KEY: sig peptide (B) LOCATION: 25..132 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 5 seq ARALAALVPGVTQ/VD (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 216: AGTTTCCGGT TCGCCTCCGG AGCC ATG GCG GCG GCA CTG AAG TGT CTA CTG Met Ala Ala Leu Lys Cys Leu Leu 99 147 -5

ACA TTA GGA AGA TGG TGC CCC GGC CTT GGA GTG GCT CCC CAG GCC CGG Thr Leu Gly Arg Trp Cys Pro Gly Leu Gly Val Ala Pro Gln Ala Arg -25 GCG CTC GCC GCC TTA GTA CCC GGA GTG ACC CAG GTA GAT AAC AAG TCC Ala Leu Ala Ala Leu Val Pro Gly Val Thr Gln Val Asp Asn Lys Ser -10 GGT TTC CTG CAG AAG AGG CCT CAT CGC CAG CAC CCT GGC ATC CTA AAG 195 Gly Phe Leu Gln Lys Arg Pro His Arg Gln His Pro Gly Ile Leu Lys 10 15 CTG CCG CAC GTG CGG CTG CCA CAG GCA CTG GCT AAC GGT GCC CAG TTA Leu Pro His Val Arg Leu Pro Gln Ala Leu Ala Asn Gly Ala Gln Leu TTG CTA CTT GGG AGC GCT GGG CCC ACT ATG GAG AAT CAG GTG CAA ACA 291 Leu Leu Gly Ser Ala Gly Pro Thr Met Glu Asn Gln Val Gln Thr 40 45 CTG ACC AGT TAT CTC TGG AGC AGA CAT TTG CCT GTA GAG CCA GAS GAG Leu Thr Ser Tyr Leu Trp Ser Arg His Leu Pro Val Glu Pro Xaa Glu 55 60

TTG CAA AGA CGG GCT ARG CAT CTT GAG AAA AAA TTC CTG GAA AAC CCA
Leu Gln Arg Arg Ala Xaa His Leu Glu Lys Lys Phe Leu Glu Asn Pro
70 75 80 85

GAC TTA TCT CAG ACA GAG GAG AAA CTT CGT GGA GCA GGG
Asp Leu Ser Gln Thr Glu Glu Lys Leu Arg Gly Ala Gly
90
95

(2) INFORMATION FOR SEQ ID NO: 217:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 381 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 184..374
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 160..350 id AA045902

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 47..130
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 24..107 id AA045902

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 124..173
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 94

region 100..149

id AA045902

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 27..173
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 13..159

id H45858

est

- (A) NAME/KEY: other (B) LOCATION: 184..282
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 170..268

id H45858

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 281..376
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 268..363

id H45858

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 5..130
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 22..147

id W42908

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 184..267
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 90

region 200..283

id W42908

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 305..361
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 325..381

id W42908

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 124..173
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 92

region 140..189

id W42908

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 184..376
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 129..321

id N40684

(ix) FEATURE:

PCT/IB98/01222

			(B) (C)	NAM LOC IDE OTH	ATIO NTIF	N: 5 ICAT	61 ION	73 METH	reg	ntit	y 10 11					
	(,	ix)	(A) (B) (C)	NAM!	ATIO	N: 2	04 ION 1	METH	reg:	ntit	y 99 267.	.399				
	(:	ix)	(A) (B) (C)	NAM!	ATION VŤIF	N: 58	31 [.]	METHO	_	ntity	y 99 120.	. 235				
		ix) !	(A) (B) (C) (D)	NAME LOCA IDEN OTHE	ATION NTIFE ER IN	N: 3: ICAT: NFORM	L33 ION N	36 METHO DN:	DD: \ scor seq	re 4.	. 9 SALSV	/APS				
GAG'	rgtc	CTT (GCGC	GTGG2	AT CO	CGAG	CGAC				a Aro				G CTG r Leu -95	54
ATG Met	AGG Arg	TTC Phe	CTC Leu	ATC Ile -90	AAG Lys	GGA Gly	AGT Ser	GTG Val	GCT Ala -85	GGG Gly	GGC Gly	GCC Ala	GTC Val	TAC Tyr -80	CTG Leu	102
GTG Val	TAC Tyr	GAC Asp	CAG Gln -75	GAG Glu	CTG Leu	CTG Leu	GGG Gly	CCC Pro -70	AGC Ser	GAC Asp	AAG Lys	AGC Ser	CAG Gln -65	GCA Ala	GCC Ala	150
		AAG Lys -60														198
CAG Gln	TAC Tyr -45	GTG Val	TGT Cys	CAG Gln	CAG Gln	ACA Thr -40	GGC Gly	CTG Leu	CAG Gln	Ile	CCC Pro -35	CAG Gln	CTC Leu	CCA Pro	GCC Ala	246
CCT Pro -30	CCA Pro	AAG Lys	ATT Ile	TAC Tyr	TTT Phe -25	CCC Pro	ATC Ile	CGT Arg	GAC Asp	TCC Ser -20	TGG Trp	AVT Xaa	GCA Ala	GGC Gly	ATC Ile -15	294

ATG ACG GTG ATG TCA GCT CTG TCG GTG GCC CCC TCC AAG GCC CGC GAG

Met Thr Val Met Ser Ala Leu Ser Val Ala Pro Ser Lys Ala Arg Glu

-10

TAC TCC AAG GAG GGC TGG GAG TAT GTG AAG GCG CTT GGG

Tyr Ser Lys Glu Gly Trp Glu Tyr Val Lys Ala Leu Gly

5

1342

342

348

348

(2) INFORMATION FOR SEQ ID NO: 218:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 469 base pairs
 - (B) TYPE: NUCLEIC ACID
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: kidney
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 11..214
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 95

region 1..204 id AA248187

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 196..282
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93

region 185..271

id AA248187

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 302..350
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 289..337

id AA248187

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 8..338
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 97

region 11..341

id T93683

(ix)	FEATURE: (A) NAME/KEY: other (B) LOCATION: 19313 (C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 98 region 1295 id AA015679 est	
(ix)	FEATURE: (A) NAME/KEY: sig_peptide (B) LOCATION: 398445 (C) IDENTIFICATION METHOD: Von Heijne matrix (D) OTHER INFORMATION: score 4.9 seq ELQNLXSLQGSQA/CS	
(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 218:	
AGTTTGTAGC	GGACAACATG GCGGCCTTCA TGCTGGGCTC GCTGCTGCGG ACGTTCAAGC	60
AGATGGTTCC	TTCATCAGCT TCAGGCCAAG TTCGAAGTCA CTATGTAGAC TGGAGAATGT	120
GGCGCGATGT	GAAGAGACGA AAAATGGCCT ATGAATACGC AGATGAGAGG CTACGTATTA	180
ATTCACTCAG	GAAGAATACC ATTTTGCCAA AAATTCTTCA GGATGTGGCT GATGAAGAAA	240
TTGCTDHCCT	CCCCCGGGAT AGCTGTCCTG TTAGAATCAG AAATCGGTGT GTTATGACGT	300
CCCGTCCGCG	TGGTGTGAAG CGGCGCTGGA GGCTTAGTCG TATAGTCTTC CGTCACTTAG	360
CTGACCATGG	GCAACTTTCT GGGATCCAGC GAGCGAC ATG GTA AAT GAG CTC CAG Met Val Asn Glu Leu Gln -15	415
	G AGC TTG CAG GGA AGC CAA GCT TGC AGT TCC AGC AAG CAA a Ser Leu Gln Gly Ser Gln Ala Cys Ser Ser Ser Lys Gln -5 1 5	463
AGA TTT Arg Phe		469
(2) INFORM	ATION FOR SEQ ID NO: 219:	
(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 241 base pairs (B) TYPE: NUCLEIC ACID (C) STRANDEDNESS: DOUBLE (D) TOPOLOGY: LINEAR	
(ii)	MOLECULE TYPE: CDNA	

(vi) ORIGINAL SOURCE:

(ix) FEATURE:

(A) ORGANISM: Homo Sapiens
(F) TISSUE TYPE: Brain

(A) NAME/KEY: other

- (B) LOCATION: 122..240
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: .identity 98

region 102..220

id T30988

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 21..112
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 1..92

id T30988

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 122..225
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 110..213

id T30974

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 13..112
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 1..100

id T30974

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 122..240
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 97

region 84..202

id HSC0CC031

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 39..112
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 1..74

id HSC0CC031

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 122..240
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 84..202

id HSC0CD031

(ix)	FEATU	JRE:

(A) NAME/KEY: other

(B) LOCATION: 39..112

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97 region 1..74

id HSCOCD031

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 124..240

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..117 id R56565

est

(ix) FEATURE:

(A) NAME/KEY: sig peptide

(B) LOCATION: 80..151

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 4.9

seq FFFSIQPFLPCSS/RP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 219:

AACACACTCC CTCTCTCT CTTTTTAGCA GCAACATACA AGCCGGCCAT ATTAGAGAGA 60

TGGAAATAAA GCTTCCTTA ATG TTG TAT ATG TCT TTG AAG TAC ATC CGT GCA 112

Met Leu Tyr Met Ser Leu Lys Tyr Ile Arg Ala

-20 -15

TTT TTT AGC ATC CAA CCA TTC CTC CCT TGT AGT TCT CGC CCC CTC

Phe Phe Phe Ser Ile Gln Pro Phe Leu Pro Cys Ser Ser Arg Pro Leu

-10

-5

1

AAA TCA CCC TCT CCC GTA GCC CAC CCG ACT AAC ATC TCA GTC TCT GAA

Lys Ser Pro Ser Pro Val Ala His Pro Thr Asn Ile Ser Val Ser Glu

AAT GCA CAG AGA TGC CTN NCT ACC TCG CCC TGG
Asn Ala Gln Arg Cys Leu Xaa Thr Ser Pro Trp
20 25 30

241

(2) INFORMATION FOR SEQ ID NO: 220:

(i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 430 base pairs

(B) TYPE: NUCLEIC ACID

(C) STRANDEDNESS: DOUBLE

(D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

(A) ORGANISM: Homo Sapiens

(F) TISSUE TYPE: Cancerous prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 180..411
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 167..398

id N27721

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 52..116
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 38..102

id N27721

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 112..168
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 99..155

id N27721

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 180..377
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 202..399

id N40054

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 52..116
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 73..137

id N40054

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 112..168
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 134..190

id N40054

est

- (A) NAME/KEY: other
- (B) LOCATION: 180..259
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98 region 213..292

id W25483 est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 111..168

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 144..201

id W25483

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 52..100

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 85..133

id W25483

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 180..278

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 194..292

id C17967

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 52..111

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 65..124

id C17967

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 111..168

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 100

region 125..182

id C17967

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 280..341

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 293..354

id C17967

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 180..411

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 273..504

id AA032534

est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 107..168

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 90

region 200..261 id AA032534

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide
(B) LOCATION: 110..346

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 4.9

seq WVIVLTSWITIFQ/IY

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 220:

ACATAACTGA AAGTAGCTAA GGCACCCCAG CCGGAGGAAG TGAGCTCTCC TGGGTCAAGG												60				
CTTGGGTCTT GCCCCGCAGA CCCTTGGGAC GACCCGGCCC CAGCGCAST ATG AAC CTG Met Asn Leu													118			
GAG Glu	CGA Arg -75	GTG Val	TCC Ser	AAT Asn	GAG Glu	GAG Glu -70	AAA Lys	TTG Leu	AAC Asn	CTG Leu	TGC Cys -65	CGG Arg	AAG Lys	TAC Tyr	TAC Tyr	166
CTG Leu -60	GGG Gly	GGG Gly	TTT Phe	GCT Ala	TTC Phe -55	CTG Leu	CCT Pro	TTT Phe	CTC Leu	TGG Trp -50	TTG Leu	GTC Val	AAC Asn	ATC Ile	TTC Phe -45	214
TGG Trp	TTC Phe	TTC Phe	CGA Arg	GAG Glu -40	GCC Ala	TTC Phe	CTT Leu	GTC Val	CCA Pro -35	GCC Ala	TAC Tyr	ACA Thr	GAA Glu	CAG Gln -30	AGC Ser	262
CAA Gln	ATC Ile	AAA Lys	GGC Gly -25	TAT Tyr	GTC Val	TGG Trp	CGC Arg	TCA Ser -20	GCT Ala	GTG Val	GGC Gly	TTC Phe	CTC Leu -15	TTC Phe	TGG Trp	310
GTG Val	ATA Ile	GTG Val -10	CTC Leu	ACC Thr	TCC Ser	TGG Trp	ATC Ile -5	ACC Thr	ATC Ile	TTC Phe	CAG Gln	ATC Ile 1	TAC Tyr	CGG Arg	CCC Pro	358
													CCC Pro			406
					TGC Cys											430

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 418 base pairs
 - (B) TYPE: NUCLEIC ACID .
 - (C) STRANDEDNESS: DOUBLE
 - (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (F) TISSUE TYPE: Normal prostate
- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 167..382
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 144..359

id T27537

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 27..162
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 2..137

id T27537

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 162..380
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 96

region 89..307

id AA057488

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 75..172
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 93

region 1..98

id AA057488

est

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 175..381
 - (C) IDENTIFICATION METHOD: blastn
 - (D) OTHER INFORMATION: identity 99

region 72..278

id H10316

- (ix) FEATURE:
 - (A) NAME/KEY: other
 - (B) LOCATION: 105..174
 - (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 92

region 1..70 id H10316 est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 162..385

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 96

region 60..283

id T33282

est

(ix) FEATURE:

(A) NAME/KEY: other

(B) LOCATION: 104..162

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 98

region 1..59 id T33282

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 174..396

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 95

region 65..287 id R14076

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 112..173

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 91

region 1..62 id R14076 est.

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 122..331

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 4.9

seq LVFVLLFIFVKRQ/IM

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 221:

AATTGCCTGC CTGAGTCACG TGTCAGGGGG AAGCTGGAAG GCGTCGTTCT CCTTTCCCAG 6

CTCTCCTGCC TGTCCGCCAT GTTTTCAGGC CGGGTCTGGC TTGGTCTTCC CCCGTAAGRA 120

A ATG GCC GGG GAG CTC CAG GGG ACC CAG GCG CCG TCG CTT CGD GGA SCT 169

Met Ala Gly Glu Leu Gln Gly Thr Gln Ala Pro Ser Leu Arg Gly Xaa

-70 -65 -60 -55

GGG CTG ACC AGC CAG GAC AGC GGG GTA AAC CCG AAC AAT TCT GYG CGA
Gly Leu Thr Ser Gln Asp Ser Gly Val Asn Pro Asn Asn Ser Xaa Arg

XXIO 00/0/240	339	PCT/IB98/01222
WO 99/06548	339	102/12/

-50 -45 -40

GGT AGG GAG GCC ATG GCG TCC GGC AGT AAC TGG CTC TCC GGG GTG AAT 265 Gly Arg Glu Ala Met Ala Ser Gly Ser Asn Trp Leu Ser Gly Val Asn -30 -35 • GTC GTG CTG GTG ATG GCC TAC GGG AGC CTG GTG TTT GTA CTG CTA TTT 313 Val Val Leu Val Met Ala Tyr Gly Ser Leu Val Phe Val Leu Leu Phe -15 -20 ATT TTT GTG AAG AGG CAA ATC ATG CGC TTT GCA ATG AAA TCT CGA AGG 361 Ile Phe Val Lys Arg Gln Ile Met Arg Phe Ala Met Lys Ser Arg Arg GGA CCT CAT GTC CCT GTR GGR NCA CAA TGC CCC CAA KGT TGC TAC AAC 409 Gly Pro His Val Pro Val Gly Xaa Gln Cys Pro Gln Xaa Cys Tyr Asn 20 418 TAT CTG TAT Tyr Leu Tyr

(2) INFORMATION FOR SEQ ID NO: 222:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 361 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR

(ii) MOLECULE TYPE: CDNA

(vi) ORIGINAL SOURCE:

- (A) ORGANISM: Homo Sapiens
- (F) TISSUE TYPE: Normal prostate

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 93..362
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99 region 91..360 id C17648

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 4..107
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 1..104

id C17648

est

- (A) NAME/KEY: other
- (B) LOCATION: 93..262
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100 region 93..262

id W07727 est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 260..362
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 98

region 261..363

id W07727

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 2..56
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 4..58

id W07727

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 58..88
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 59..89

id W07727

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 94..251
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 95..252

id W00492

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 2..58
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 100

region 4..60

id W00492

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 253..311
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 96

region 255..313

id W00492

est

- (A) NAME/KEY: other
- (B) LOCATION: 308..342
- (C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 97 region 311..345 id W00492 est

(ix) FEATURE:

(A) NAME/KEY: other (B) LOCATION: 60..362

(C) IDENTIFICATION METHOD: blastn
(D) OTHER INFORMATION: identity 98 region 64..366

id N29017

est

(ix) FEATURE:

(A) NAME/KEY: other
(B) LOCATION: 2..64

(C) IDENTIFICATION METHOD: blastn (D) OTHER INFORMATION: identity 93

region 8..70 id N29017

est

(ix) FEATURE:

(A) NAME/KEY: other(B) LOCATION: 94..359

(C) IDENTIFICATION METHOD: blastn

(D) OTHER INFORMATION: identity 99

region 121..386 id N31560

ra Mara

est

(ix) FEATURE:

(A) NAME/KEY: sig_peptide

(B) LOCATION: 116..283

(C) IDENTIFICATION METHOD: Von Heijne matrix

(D) OTHER INFORMATION: score 4.9

seq FACVPGASPTTLA/FP

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 222:

AAACGGAGGC AGGTTGGAGC CGCTGCCGTC GCCATGACCC GCGGTAACCA GCGTGAGCTC	60
GCCCGCCAGA AGAATATGAA AAAGCAGAGC GACTCGGTTA AGGGAAAGCG CCGAG ATG Met	118
ACG GGC TTT CTG CTG CCG CCC GCA AGC AGA GGG ACT CGG AGA TCA TGC Thr Gly Phe Leu Leu Pro Pro Ala Ser Arg Gly Thr Arg Arg Ser Cys -55 -40	166
AGC AGA AGC AGA AAA AGG CAA ACG AGA AGA	214
TTT GTG GCT TCG TGT CCA ACC CTC TTG CCC TTC GCC TGT GTG CCT GGA Phe Val Ala Ser Cys Pro Thr Leu Leu Pro Phe Ala Cys Val Pro Gly -20 -15 -10	262
GCC AGT CCC ACC ACG CTC GCG TTT CCT CCT GTA GTG CTC ACA GGT CCC Ala Ser Pro Thr Thr Leu Ala Phe Pro Pro Val Val Leu Thr Gly Pro	310

-5

5

AGC ACC GAT GGC ATT CCC TTT GCC CTG .AGT CTG CAG MGG GTC CCT TTT 358 Ser Thr Asp Gly Ile Pro Phe Ala Leu Ser Leu Gln Arg Val Pro Phe 10 20

GTG Val

361

(2) INFORMATION FOR SEQ ID NO: 223:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 457 base pairs
- (B) TYPE: NUCLEIC ACID
- (C) STRANDEDNESS: DOUBLE
- (D) TOPOLOGY: LINEAR
- (ii) MOLECULE TYPE: CDNA
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Homo Sapiens
 - (D) DEVELOPMENTAL STAGE: Fetal
 - (F) TISSUE TYPE: kidney

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(230..459)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 95

region 565..794 id HSZ78357

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: complement(2..205)
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99

region 818..1021

id HSZ78357

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 312..389
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 93

region 310..337

id AA052404

est

(ix) FEATURE:

- (A) NAME/KEY: other
- (B) LOCATION: 92..205
- (C) IDENTIFICATION METHOD: blastn
- (D) OTHER INFORMATION: identity 99 region 62..175

id H75454